#### BEFORE THE

#### FLORIDA PUBLIC SERVICE COMMISSION

JAN 5 2006

IN RE: PETITION FOR RATE INCREASE BY ) DOCKET NO. 050045-EI FLORIDA POWER & LIGHT COMPANY )

DIRECT TESTIMONY

AND EXHIBITS

OF

LANE KOLLEN

# ON BEHALF OF THE SOUTH FLORIDA HOSPITAL AND HEALTHCARE ASSOCIATION

J. KENNEDY AND ASSOCIATES, INC. ROSWELL, GEORGIA

JUNE 2005

#### **BEFORE THE**

### FLORIDA PUBLIC SERVICE COMMISSION

IN RE:	PETITION FOR RATE INCREASE	)	DOCKET NO. 050045-EI
<b>FLORID</b>	A POWER & LIGHT COMPANY	)	

#### TABLE OF CONTENTS

I.	QUALIFICATIONS AND SUMMARY	1
II.	STORM DAMAGE EXPENSE IS EXCESSIVE AND SHOULD BE LIMITED TO REASONABLE LEVEL	6
III.	GRIDFLORIDA COSTS ARE UNCERTAIN AND NOT KNOWN AND MEASURABLE FOR TEST YEAR	13
IV.	O&M EXPENSE SHOULD BE REDUCED TO REFLECT PRODUCTIVITY IMPROVEMENTS	18
V.	COMPANY'S PROPOSED RETURN ON EQUITY PERFORMANCE INCENTIVE SHOULD BE REJECTED	26
VI.	CAPITAL STRUCTURE SHOULD BE SET AT REASONABLE LEVEL TO REFLECT FPL AS STANDALONE UTILITY	32
VII.	ADDITIONAL RATE INCREASE FOR TURKEY POINT 5 SHOULD BE	38

#### **BEFORE THE**

#### FLORIDA PUBLIC SERVICE COMMISSION

IN RE: PETITION FOR RATE INCREASE FLORIDA POWER & LIGHT COMPANY	)	DOCKET NO. 050045-EI

#### DIRECT TESTIMONY OF LANE KOLLEN

#### I. QUALIFICATIONS AND SUMMARY

1	Q.	Please state your name and business address.
2		
3	A.	My name is Lane Kollen. My business address is J. Kennedy and Associates,
4		Inc. ("Kennedy and Associates"), 570 Colonial Park Drive, Suite 305, Roswell,
5		Georgia 30075.
6		
7	Q.	What is your occupation and by whom are you employed?
8		
9	A.	I am a utility rate and planning consultant holding the position of Vice
10		President and Principal with the firm of Kennedy and Associates.
11		
12	Q.	Please describe your education and professional experience.

J. Kennedy and Associates, Inc.

Docket No. 0500

Docket No. 050045-EI

1	A.	I earned a Bachelor of Business Administration in Accounting degree from the
2		University of Toledo. I also earned a Master of Business Administration
3		degree from the University of Toledo. I am a Certified Public Accountant,
4		with a practice license, and a Certified Management Accountant.
5		
6		I have been an active participant in the utility industry for more than twenty-
7		five years, both as an employee and as a consultant. Since 1986, I have been a
8		consultant with Kennedy and Associates, Inc., providing services to state
9		government agencies and large consumers of utility services in the ratemaking,
10		financial, tax, accounting, and management areas. From 1983 to 1986, I was a
11		consultant with Energy Management Associates, providing services to investor
12		and consumer owned utility companies. From 1976 to 1983, I was employed
13		by The Toledo Edison Company in a series of positions encompassing
14		accounting, tax, financial, and planning functions.
15		
16		I have appeared as an expert witness on accounting, finance, ratemaking, and
17		planning issues before regulatory commissions and courts at the federal and
18		state levels on more than one hundred occasions. I have developed and
19		presented papers at various industry conferences on ratemaking, accounting
20		and tax issues. I have previously testified before the Florida Public Service

1		Commission ("Commission") in Docket Nos. 870220-EI (Florida Power
2		Corporation), 8800355-EI (Florida Power & Light Company), 881602-EU and
3		890326-EU (Talquin Electric Cooperative), 890319-EI (Florida Power & Light
4		Company), 910890-EI (Florida Power Corporation), and 001148-EI (Florida
5		Power & Light Company). My qualifications and regulatory appearances are
6		further detailed in my Exhibit LK-1.
7		
8	Q.	On whose behalf are you testifying?
9		
10	A.	I am offering testimony on behalf of the South Florida Hospital and Healthcare
11		Association ("SFHHA") and individual healthcare institutions (collectively, the
12		"Hospitals") taking electric service on the Florida Power & Light Company
13		("FPL" or "Company") system.
14		
15	Q.	What is the purpose of your testimony?
16		
17	A.	The purpose of my testimony is to address various components of the
18		Company's revenue requirement for the 2006 test year, including operation and
19		maintenance ("O&M") expense, storm damage expense, GridFlorida expense
20		incentive compensation expense, return on equity performance incentive, and

1		capital structure, and to quantify the revenue requirement effects of the return
2		on common equity ("ROE") recommendation by Hospitals' witness Mr.
3		Baudino. Another purpose of my testimony is to address the additional rate
4		increase sought by the Company for Turkey Point 5 based on a 2007 projection
5		of costs.
6		
7	Q.	Please summarize your testimony.
8		
9	A.	The Company's proposed base revenue increase of \$384.6 million for the 2006
10		test year, net of various clause adjustments, is excessive and should be reduced.
11		Instead, the Company's base rates should be reduced by at least \$224.7 million
12		based on the Hospitals' recommendations. I recommend that the Commission
13		adopt the following adjustments to the Company's proposed base revenue
14		requirement:
15 16 17 18		1. Reduce O&M expense to set storm damage expense at reasonable level. (\$45.7 million).
19 20 21		2. Reduce O&M expense to remove speculative GridFlorida costs. (\$102.5 million).
22 23 24		3. Reduce O&M expense to reflect productivity improvements. (\$60.3 million jurisdictional).

1 2 3 4	4.	Reduce the requested return on equity to remove the proposed 50 basis points return on equity performance incentive reward. (\$50.2 million jurisdictional).	
5 6 7 8	5.	Reduce the required return on common equity to reflect recommendation of Hospitals' witness Mr. Baudino. (\$311.3 million jurisdictional).	
9 10 11	6.	Establish a reasonable capital structure for FPL as a standalone utility in the computation of the rate of return. (\$39.3 million jurisdictional).	
12	In add	ition, the Company's proposed additional rate increase for Turkey Point	
13	5, based on projections of 2007-2008 costs, should be rejected. The		
14	Commission should not allow piggybacked rate increases using speculative		
15	projec	tions that are some four years beyond the historic data relied on by the	
16	Comp	any to develop these projections.	
17			
18			

1 2 3	IJ	I. STORM DAMAGE EXPENSE IS EXCESSIVE AND SHOULD BE LIMITED TO REASONABLE LEVEL
4	Q.	Please describe the Company's request for storm damage expense
5		included in its revenue requirement.
6		
7	A.	The Company's filing includes \$120.0 (total Company) million in storm
8		damage expense for the test year, an increase of \$99.7 million from the present
9		\$20.3 million recovered through base rates. The Company's request includes
10		\$73.7 million in expense for the current recovery of projected storm damages,
11		quantified on a probabilistic basis by ABS Consulting, and an additional \$46.3
12		million in expense to establish a storm damage reserve fund of \$367 million
13		within the next five years, also quantified on a probabilistic basis by ABS
14		Consulting.
15		
16		The Company's request reflects its expectation that the existing storm damage
17		reserve deficiency will be recovered through a storm surcharge. The framework
18		for recovery of actual storm damage expenditures previously established by the
19		Commission provides for base rate recovery of estimated annual losses in
20		conjunction with a funded storm reserve account and surcharge recovery of
21		catastrophic losses if there is a significant reserve deficiency.

2	Q.	Is the amount of storm damage expense included in the base revenue
3		requirement a matter of significant judgment?
4		
5	A.	Yes. The Commission must balance the amount of storm damage expense
6		recovery through base rates with the potential for catastrophic losses and the
7		necessity to recover those losses through a storm surcharge. Thus, the amount
8		of expense allowed for base rate recovery is a function of the expected annual
9		storm damage losses and the appropriate amount that should be included in the
10		storm damage reserve.
11		
12		The amount that should be included in the storm damage reserve is a matter of
13		judgment as to whether amounts should be accumulated in excess of the
14		expected annual storm damage losses, and if so, how much should be
15		accumulated. Another matter of judgment is whether the storm reserve should
16		be funded or unfunded.
17		
18	Q.	What ratemaking objectives should guide the Commission in making these
19		judgments?
20		

A. There	are two primary	ratemaking	objectives	that	should	guide	the
Comm	nission in its attemp	t to balance the	e interests of	the Co	ompany a	and thos	se of
the rate	epayers who actual	y pay for such	costs. The	first ra	temakin	g objec	tive
is that	the Company shoul	d be provided	recovery of	its pru	dently ir	ncurred	anc
reason	able costs for storm	damage. The	second obje	ctive i	s that th	e proces	ss of
recove	ering prudent and re	asonable costs	s should be s	tructu	red to m	inimize	the
costs to	o ratepayers on an	economic, or n	et present va	alue, b	asis con	sistent	with
other r	ratemaking objectiv	es such as inte	rgeneration	al equi	ty and ra	ite stabi	ility

#### Q. Does the Company agree with these ratemaking objectives?

A. Yes. The Company has identified four regulatory objectives, based on the testimony of Mr. Dewhurst. In addition to full recovery, the Company believes that the regulatory objectives should be "(1) achieve the lowest long-term customer costs; balanced with (2) dampen volatility of the reserve (i.e., reduce reliance on special assessments/rate increases); and (3) cover the costs of most storms, but not those from the most catastrophic events." (Dewhurst Direct at 40).

Q.	How can the Commission provide the Company recovery of its prudent
	and reasonable costs while minimizing the effect on ratepayers?
A.	These dual ratemaking objectives can be achieved by adopting a recovery
	process that results in the least cost to ratepayers on a net present value basis,
	tempered judgmentally by other ratemaking objectives. Generally, the least
	cost to ratepayers can be accomplished by providing recovery at the expected
	annual amount of storm damage losses, with no intentional buildup or
	deficiency in a storm damage reserve. The storm damage reserve would
	continue to operate as a means of tracking the difference between recoveries
	and actual storm damage losses. If there is a significant buildup or deficiency
	in the storm damage reserve over time, then the Commission can determine an
	appropriate recovery or amortization period and amount, whether through base
	rates or surcredit/surcharge, that will eliminate the buildup or deficiency.
Q.	Why should the Commission target an average \$0 storm damage reserve
	amount in quantifying the annual expense accrual allowed?
A.	First, the Commission should use the best estimate of annual storm damage
	losses to set the allowed level of expense, including the costs associated with
	A.

J. Kennedy and Associates, Inc.

Docket No. 050045-EI

unusual storm events such as those that occurred in 2004. The Company's estimate of \$73.7 million, developed by ABS Consulting, includes the effects of the costs incurred by FPL in 2004. Such an estimate will provide the Company full recovery of its storm damage losses over time, including the damage from even the most unusual and severe storm activity, no more and no less, consistent with the ratemaking objective of full recovery of prudent and reasonable costs.

Second, there is no economic justification to set the allowed storm damage expense at a level designed to intentionally overrecover by \$46.3 million annually the Company's best estimate of annual storm damage losses, particularly if the Commission continues to require that such overrecoveries be included in a storm damage reserve fund with its low earned returns. Overrecoverries included in the storm damage reserve fund earn even less than the Company's cost of short-term borrowings and less than ratepayers' cost of capital. Thus, there is a net present value harm to ratepayers from intentional overrecovery for the purpose of building up an excess in the storm damage reserve fund.

Third, intentionally setting the storm damage expense at an excessive level results in an intergenerational mismatch between those ratepayers that will be required to prepay storm damage costs and those that will benefit from the prepayment in the future. Setting the storm damage expense at the level of expected storm damage losses mitigates this problem.

### Q. Should the Commission continue to require the use of a storm damage reserve fund?

A.

No. This requirement does not result in the least cost to ratepayers. If the Commission intentionally provides for excessive recovery to build-up an excess in the storm damage reserve, then it should at least provide ratepayers with a rate of return equivalent to that provided on all other rate base components rather than a short term earned return on fund balances. This can be achieved by eliminating the funding requirement and requiring the Company to include a deferred carrying charge each month on the excess or deficiency in the reserve. The Company's requested grossed-up rate of return on rate base in this proceeding is 12.03%, more than 3 times the 3.9% short term interest return assumed for earnings on amounts recovered in excess of actual costs and accumulated in the storm damage reserve fund. In addition, a

2		financial condition and its ability to draw on its credit facilities at favorable
3		short-term interest rates.
4		
5	Q.	Please summarize your recommendation on the recovery of storm damage
6		costs.
7		
8	A.	I recommend that the Company be allowed to recover the expected storm
9		damage expense quantified at \$73.7 million (total Company) by ABS
10		Consulting, or \$46.3 million less than the Company's request. To the extent
11		the Commission allows some amount in addition to the \$73.7 million, then the
12		Commission should no longer require that such excess amounts be placed into
13		a storm damage reserve fund. Instead, the Commission should require that the
14		Company add a return to the monthly balance in the storm damage reserve
15		account on the accumulated overrecovery amounts at the Company's cost of
16		capital. This will provide ratepayers a return on such overrecovered amounts

storm damage reserve fund is unnecessary given the Company's strong

1

17

18

at the same rate as the Company earns on its rate base investment.

1 2 3	III.	GRIDFLORIDA COSTS ARE UNCERTAIN AND NOT KNOWN AND MEASURABLE FOR TEST YEAR
4	Q.	Please describe the Company's request for recovery of GridFlorida RTO
5		costs.
6		
7	A.	The Company's filing includes \$104 million for GridFlorida costs in the test
8		year. This amount consists of \$59.0 (total Company) million projected for
9		2006 and supported by FPL witness Mr. Mennes and another \$45.0 million
10		(total Company) imputed to the test year to reflect the average annual effect of
11		projected increases from 2007 through 2010, which is supported by FPL
12		witness Mr. Davis.
13		
14	Q.	Are the implementation and operational dates of GridFlorida RTO
15		currently known?
16		
17	A.	No. These dates are not known at this time because they are dependent upon
18		approvals from state and federal regulators, according to the Company's
19		response to Staff 1-29.
20		

1	Q.	Are the costs that will be incurred by the Company for GridFlorida RTO
2		and the timing of when those costs will be incurred currently known?
3		
4	A.	No. The total amount that will be incurred and the timing of those costs are
5		presently unknown. The total amount of the GridFlorida start-up costs that will
6		be incurred by FPL is dependent upon two major factors, the actual start-up
7		costs and the actual GridFlorida membership, according to the Company's
8		response to Staff 1-30. Neither of these factors is presently known. Nor does
9		the Company know when it will incur this unknown level of costs. The total
10		amount of the GridFlorida operating costs and their timing also is unknown for
11		the same reasons. The Company's filing reflects start-up and operating costs
12		quantified by Accenture Group in 2002, which it has adjusted to account for
13		inflation and the delays in implementation, according to the testimony of Mr.
14		Mennes and the Company's response to Staff 1-30. Since then, other estimates
15		have been prepared by ICF Consulting for the GridFlorida cost-benefit
16		analysis, according to the Company's response to Staff 1-32. I have replicated
17		the Company's response to Staff 1-30 as my Exhibit(LK-2) and its
18		response to Staff 1-32 as my Exhibit(LK-3).
19		
20	Q.	Do the GridFlorida costs included by the Company in its filing reflect all

1		costs and revenues associated with the implementation and operation of
2		the GridFlorida RTO?
3		
4	A.	No. The Company has not included all potential costs, according to its
5		response to Staff 1-37, nor has it included any Day 1 or Day 2 incremental
6		revenues, investment efficiencies, or operational efficiencies from the
7		operation and use of its transmission system pursuant to the GridFlorida RTO
8		OATT or considered in the ICF Consulting cost-benefit analysis, which
9		quantified nearly \$1 billion in statewide benefits through 2016. I have
10		replicated the Company's response to Staff 1-37 as my Exhibit(LK-4).
11		
12	Q.	Should the Commission include either the \$59.0 million projected by the
13		Company for 2006 or the additional \$45.0 million estimated annual
14		average projected post-test year through 2010 in the base revenue
15		requirement?
16		
17	A.	No. No portion of the \$104.0 million is known and measurable. It is not
18		certain if any amount actually will be incurred in the test year, according to the
19		Company's discovery admission. Further, the Company's filing does not
20		include all costs, incremental revenues, investment efficiencies, or operational

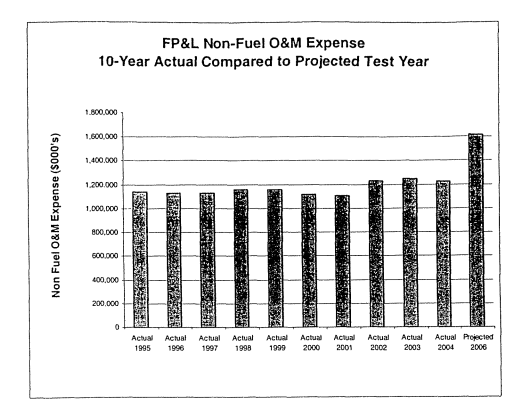
efficiencies associated with the operation and use of its transmission system pursuant to the GridFlorida RTO OATT or those addressed in the ICF Consulting cost-benefit analysis.

In addition to the preceding reasons, the Commission should reject the \$45 million because it represents an average of costs that the Company projects will be incurred post-test year from 2007 through 2010. The \$45.0 million component is even more unreasonable than the \$59.0 million component of the Company's proposed GridFlorida costs. The Company's proposal violates the sanctity of the test year and creates a mismatch in the measurement of the revenue and cost components comprising the revenue requirement.

The Company's proposed post-test year adjustment is a classic example of a single-issue selective ratemaking adjustment that fails to consider other components of the revenue requirement in those years. If the Company's adjustment is acceptable, then it would be equally equitable to project the increase in revenues due to customer growth for the years 2007 through 2010 and to selectively impute the average annual incremental revenues into the 2006 test year. Similarly, if the Company's adjustment is acceptable, then it would be equally equitable to compute the projected reduction in rate base due

1	to depreciation expense for the years 2007 through 2010 and to selectively
2	impute the average effect on accumulated depreciation into the 2006 test year.
3	These two additional post-test year adjustments alone would reduce the
4	revenue requirement more than the \$45 million post-test year adjustment
5	proposed by the Company for the same four year post-test year period.
_	

1 2 3		IV. O&M EXPENSE SHOULD BE REDUCED TO REFLECT PRODUCTIVITY IMPROVEMENTS
4	Q.	Has the Company been successful at controlling its O&M expense over
5		the last ten years?
6		
7	A.	Yes. The Company has addressed this issue at considerable length through
8		various witnesses in their functional areas of responsibility. The following
9		chart provides a ten-year history of the Company's actual O&M expense from
10		1995 through 2004 compared to its projected O&M expense for the test year.
11		The chart demonstrates that the Company has been successful at controlling its
12		O&M expense with virtually no growth, except in 2002.
13		



#### Q. What conclusions can be drawn from this chart?

4

5

6

7

8

9

10

A.

3

First, the Company has been successful in controlling its actual O&M expense over the last ten years, except for the significant increase which occurred in 2002, and of which \$35.0 million was a one-time expense to increase the storm damage reserve fund. Second, the Company allows its O&M expense to increase substantially coincident with rate filings and the use of projected test years in those filings. The 2002 increase coincided with the Company's filing

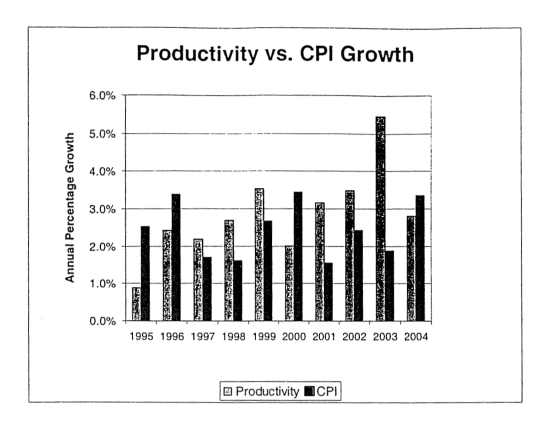
in Docket No. 001148-EI, which was based on a 2002 test year. The huge increase projected for 2006 also coincides with a base rate filing. The increase 3 projected for the 2006 test year compared to actual 2004 levels is nearly 33%, a 4 huge increase by comparison even to the increase in 2002. Given this historic 5 pattern and the inherent ratemaking incentive to project excessive cost levels, 6 the Commission should view the requested increase in test year O&M expense 7 with a high degree of skepticism in considering whether the Company's projections are prudent and reasonable. 8 9 10 Q. During the ten-year historical period, what was the relationship between 11 annual growth in inflation and offsetting growth in productivity? 12 In most years, productivity growth was greater than inflation growth, thus 13 A. 14 contributing to a net reduction in costs for businesses nationwide. The following chart portrays the annual changes in productivity and inflation for the 15

1

2

16

last ten years.



3

4

5

Q. Does the Company's historical growth in O&M expense, except for the increase in 2002, parallel the inflation rate less growth in productivity on a national basis?

6

7

8

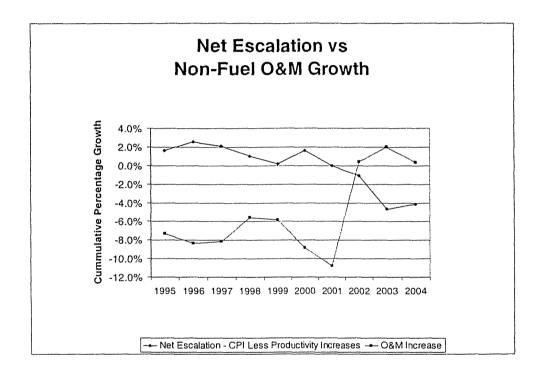
9

10

A.

Yes. There was significant growth in productivity nationwide over the last ten years, which mitigated the growth in inflation. The Company's O&M expense followed a similar pattern whereby inflation was almost entirely offset by improvements in productivity. The Company was able to improve its

productivity during the historical ten-year period through various means, including investment in technology. In general, the Company was able to limit the growth in its O&M expense to less than inflation adjusted downward for the growth in productivity (measured on a national basis), with the exception of the increase in 2002. The following chart portrays this correlation.



Q. Were the Company's improvements in productivity reflected in the number of employees?

I	A.	Yes. Productivity is a measurement of output per employee. Despite
2		significant customer and sales growth, the Company has reduced the number of
3		employees over the ten-year historical period from 11,396 to 10,000, or an
4		average of 140 positions per year, according to the Company's response to
5		OPC 1-113.
6		
7	Q.	Does the Company's O&M expense projection for the test year explicitly
8		recognize a continuation of its historic productivity improvements as
9		measured by the number of employees?
10		
11	A.	No. The Company has reflected an increase in the number of employees to
12		10,558 in the test year compared to 10,000 actual in 2004, which reflected
13		staffing levels necessary to meet the unusual storm requirements. It has
14		reflected inflation growth in O&M expense, but no explicit offset to that
15		growth for productivity improvement.
16		
17	Q.	Is the Company's O&M expense for the test year excessive given that
18		there is no explicit recognition of continued productivity improvement?
19		

A.		Yes. The Company's O&M expense is excessive by \$61.159 million (total
		Company), computed as the number of excess employees (838) times the all-in
		cost per employee (\$91,228, according to Schedule C-35) times the O&M
		payroll expense ratio (80%). If the Company had properly reflected a
		continuation of the historic growth in productivity as measured by the number
		of employees, then it should have included 9,720 employees in the test year, a
		reduction of 140 employees per year on average compared to 2004 levels.

# Q. Should the Commission disallow this amount included by the Company in projected test year O&M expense as unreasonable?

A.

Yes. The Commission should view the requested increase with a high degree of skepticism given the Company's actual experience and the national experience in net cost escalation. The Commission should consider the Company's ten years of history in controlling O&M expenses by implementing productivity improvements and reducing the number of employees. There is no reason why the Company cannot continue this decade-long pattern of productivity improvement given the appropriate ratemaking incentives to do so, i.e., providing a target level for the Company to achieve consistent with its history of achievement. I should note that the Company has not expended the

1	projected O&M expense amounts; they remain projections based or
2	assumptions unless and until the expenses are actually incurred. If the
3	Commission establishes the base revenue requirement based on an appropriate
4	O&M expense level, then it will be incumbent upon the Company to achieve it
5	

1 2 3	V.	COMPANY'S PROPOSED RETURN ON EQUITY PERFORMANCE INCENTIVE SHOULD BE REJECTED
4	Q.	Please describe the Company's request for a return on equity
5		performance incentive.
6		
7	A.	The Company's filing includes a 50 basis point increase in the requested return
8		on common equity from 11.80% to 12.30%. The Company's request for this
9		50 basis point increase in the return on equity comprises \$50.211 million
10		(jurisdictional) of the requested base rate increase.
11		
12	Q.	Is Mr. Dewhurst correct that "traditional cost-of-service based regulation
13		has a shortcoming in that it fails to provide incentives for utilities to
14		achieve more efficient levels of service over a long period of time?"
15		
16	A.	No. This statement is incorrect and directly at odds with this Commission's
17		and the Company's own experience, the very experience that is touted by many
18		of its witnesses in this proceeding. In general, traditional cost-of-service based
19		regulation provides incentives for utilities to achieve efficient levels of service
20		over a long period of time by allowing the utility to retain excess earnings
21		between rate cases. More specifically, the Commission has allowed FP&L to

retain all of the earnings from the savings it achieved from 1988 through 1998 and then a portion of the savings through the operation of two successive revenue sharing plans from 1999 through 2004. The Company has earned higher returns as the result of the incentive to reduce and control O&M expense between base rate proceedings.

Q. Does the Company's successful achievement of savings support the Company's argument that an incentive rate of return must be provided in order to achieve such savings?

A.

No. The Company's experience is directly contrary to this proposition. In the Company's experience, traditional cost-of-service regulation has been effective because the Company was allowed to retain excess earnings in the absence of a base rate case. According to Mr. Dewhurst's testimony in this proceeding, "FPL achieved unprecedented reductions in operating expenses during the decade of the 1990s." It achieved those savings with no ROE performance incentive. Also according to Mr. Dewhurst's testimony, "After a decade of steady reductions, costs have grown only modestly over the last few years despite the increased costs of nuclear maintenance, healthcare, and insurance." It also achieved those savings with no ROE performance incentive.

1	
ı	

As I noted previously, the Company's actual costs demonstrate its historical success in achieving O&M expense savings with no ROE performance incentives provided through the ratemaking process. Between rate cases, the Company has demonstrated its ability to restrain cost growth because of the ability to retain the earnings benefit for its shareholder was a powerful and sufficient incentive to do so. Only in conjunction with the filing of rate cases has the Company allowed its O&M expense to increase by any significant amounts over the last ten years. This pattern of reductions or no increases between rate cases, and substantial increases in conjunction with the filing of rate cases, demonstrates that there already exists a dual incentive system that is the direct result of the ratemaking process. Thus, it is clearly unnecessary to overlay yet another incentive system in the form of an increased ROE, particularly one that is inherently gratuitous.

Q. Mr. Dewhurst states that one of the two purposes of the Company's proposed ROE performance incentive "is to recognize FPL's past superior performance." Is this an appropriate ratemaking objective?

1 A. No. The Company's request is the quintessence of improper retroactive
2 ratemaking given this stated purpose. The Commission cannot and should not
3 modify lawful rates that were in effect in prior years by including a surcharge
4 on prospective rates through an incentive rate of return. The Company already
5 has been handsomely rewarded by its retention of achieved savings in those
6 prior years.

Q.

Mr. Dewhurst states that the second of the two purposes of the Company's proposed ROE performance incentive is "to encourage continued strong operational performance over the long-term." Has the Company provided any logical or empirical support for this proposition, i.e., that an additional 50 basis points on the return on equity will motivate Company management to achieve strong operational performance?

A.

No. There is no demonstrated nexus between the proposed ROE performance incentive and the future achievement of strong operational performance. To the contrary, such a reward is gratuitous if it is not contingent upon the prospective achievement of specific performance improvements that benefit ratepayers and that are based on quantifiable metrics rather than generalized claims.

2	
3	

Instead of a reward for achieved performance, an ROE performance reward will provide a reward for success in achieving a higher allowed rate of return, and thus, higher revenues, through the ratemaking process. This is not the type of incentive that benefits ratepayers and should not be adopted or encouraged by the Commission.

7

4

5

1 2 3 4		VI. RETURN ON COMMON EQUITY RECOMMENDED BY HOSPITALS WILL RESULT IN REDUCTION TO BASE REVENUE REQUIREMENT
5	Q.	Have you quantified the effect on the Company's base revenue
6		requirement of the Hospitals' witness Mr. Baudino's recommended return
7		on common equity?
8		
9	A.	Yes. The return on equity recommended by Mr. Baudino will result in a
10		reduction in the Company's requested base revenue requirement of \$311.311
11		million (jurisdictional). This amount represents the difference between the
12		Company's request for an 11.80% return, excluding the Company's proposed
13		50 basis points ROE performance incentive reward, and the 8.70% return
14		recommended by Mr. Baudino. I have quantified the effect of the requested 50
15		basis point ROE performance incentive separately. My computations are
16		detailed on my Exhibit(LK-5).
17		

### VI. CAPITAL STRUCTURE SHOULD BE SET AT REASONABLE LEVEL TO REFLECT FPL AS STANDALONE UTILITY

3

4 Q. Please describe the capital structure reflected in the Company's filing.

5

A. The Company's capital structure, reflecting the projected short term debt, long term debt and common equity outstanding for the test year, but excluding other components incorporated in the cost of capital computation for ratemaking purposes, is as follows, according to Company witness Dr. Avera:

10

	Jurisdictional Company Adjusted	Capital
Component	Balances	Ratios
Long Term Debt	3,751,548	37.47%
Common Equity	6,200,049	61.92%
Short Term Debt	61,631	0.61%
Total	10,013,228	100.00%

11

12

13

14

15

16

17

Q. Mr. Dewhurst and Dr. Avera argue that the requested ratemaking common equity ratio of 61.92% is reasonable because it is equivalent to a common equity ratio of 55.83% on a Standard & Poor's bond rating basis, which reflects imputed debt due to purchased power agreements. Please

respond.

A.

First, the Company's requested common equity ratio for establishing the revenue requirement is 61.92%, not 55.83%, according to Schedule D-1a, once the nonfinancing components are of the ratemaking capitalization are removed.

I have replicated this Schedule and shown the computations for the financing components of capitalization as my Exhibit\_\_\_(LK-6). These computations result in the financing capital structure shown on page 61 of Dr. Avera's testimony.

Second, a common equity ratio of 61.92% for ratemaking purposes is wildly excessive for a standalone utility with a single A utility bond rating and with a business profile of 4, which Standard & Poor's ("S&P") has assigned FP&L. Even a 55.83% common equity ratio, adjusted to reflect the Company's purchased power obligations is above the high end of the range for a single A utility bond rating by S&P and with a business profile of 4, assuming the utility is evaluated on a standalone basis, which FPL is not. The S&P equity range for a single A utility bond rating with a business profile of 4 is 48%-55%. Thus, a reasonable level for the common equity ratio of a single A utility could be as low as 48%, adjusted to include the effects of purchased power contracts

1	as debt. I have replicated a copy of the S&P Corporate Ratings Criteria dated
2	October 28, 2004, as my Exhibit(LK-7).
3	
4	Third, an excessive FPL common equity capital ratio will force ratepayers to
5	subsidize FPL Group's unregulated affiliate activities, which are grouped into
6	the FPL Group Capital affiliate. FPL Group could not maintain a single A bond
7	rating on a corporate-wide basis without an excessive FPL common equity
8	ratio because FPL Group Capital is extremely highly leveraged. In a recent
9	report, S&P confirmed that its single A rating for FPL was based on the
10	consolidated credit profile of FPL Group, which includes both FPL and FPL
11	Group Capital. FPL Group Capital owns FPL Energy. In that report, S&P
12	confirmed that the FPL Group credit profile reflected the financial strength of
13	FPL against the financial weakness and increased risk of FPL Energy. In that
14	April 1, 2005 Ratings Direct Report on FPL, S&P explained its rationale for
15	the single A bond rating for FPL as follows:
16	
17	The ratings on Florida Power & Light Co (FP&L) reflect the
18	consolidated credit profile of its parent, diversified energy
19	company FPL Group, Inc. The consolidated rating on FPL Group
20	reflects the strength of FPL's stable cash flows. FP&L, which is an
21	integrated electric utility in Florida, contributes about 80% of the
22	consolidated cash flow and has a above average business profile
23	relative to its integrated electric peers. Concerns include the
24	higher-risk cash flows from FPL Energy's portfolio of merchant

1 2 3 4 5		generation, the utility's increased exposure to natural gas, uncertainty regarding pending regulatory proceedings, and the consolidated company's slightly weak financial profile for the rating.
6	Q.	How do the capital structures of FPL, FPL Group Capital, and FPL
7		Group on a consolidated basis compare to each other?
8		
9	A.	To achieve an acceptable common equity ratio for FPL Group on a
10		consolidated basis for financial statement and rating purposes, FPL Group has
11		used the excessive FPL common equity ratio to balance the minimal FPL
12		Group Capital common equity ratio. At December 31, 2004, FPL Group on a
13		consolidated basis had a 43.6% common equity ratio, FPL had a 61.6%
14		common equity ratio, and FPL Group Capital had a 20.4% common equity
15		ratio. The FPL Group and the FPL Group Capital common equity ratios were
16		both well below the level required for a single A rating for a standalone utility.
17		I obtained this information from Schedule D-2 of the Company's MFR filing
18		in this proceeding.
19		
20	Q.	Should FPL ratepayers subsidize the FPL Group Capital unregulated
21		activities through an excessive common equity ratio for ratemaking
22		purposes?

ł	

A.

No. The Commission should consider FPL on a standalone regulated utility basis. On a standalone basis, the FPL common equity ratio should be set within the range for a single A utility pursuant to the S&P guidelines. It is inappropriate for Florida ratepayers to subsidize the unregulated operations of FPL Group Capital in other states through an excessive revenue requirement based on an excessive common equity ratio.

# Q. What is your recommendation for a reasonable FPL standalone capital structure?

A.

I recommend that the Commission use the midpoint of the S&P range for a single A utility, with the capital structure reflecting the imputed value of the purchased power agreements as an increase in debt. The capital structure for ratemaking purposes would then be computed by removing the imputed value of the purchased power agreements from debt and including the nonfinancing capital structure components. On an adjusted S&P basis, the common equity ratio would be limited to no more than 51.5%, with total short and long term debt comprising the residual 48.5%. On a ratemaking basis, the common equity ratio would be set at 46.08%, long-term debt at 34.05%, and short-term

1		debt at 0.55%, after consideration of the nonfinancing components. The
2		computations of these capital ratios is detailed on my Exhibit(LK-6).
3		
4	Q.	Have you quantified the revenue requirement effect of your
5		recommendation for a reasonable FPL standalone capital structure?
6		
7	A.	Yes. The use of a reasonable capital structure for the Company will reduce test
8		year revenue requirements by \$39.3 million, using the Hospitals' return on
9		common equity. The computations are detailed on my Exhibit(LK-5).
10		

1 2 3	VII.	ADDITIONAL RATE INCREASE FOR TURKEY POINT 5 SHOULD BE REJECTED
4	Q.	The Company has proposed an additional increase based upon a projected
5		revenue requirement for Turkey Point 5 for the twelve months ending
6		May 31, 2008 compared to a projected revenue requirement for 2007.
7		Should the Commission grant this request?
8		
9	A.	No. First, this is nothing less than a selective post-test year adjustment
10		packaged within the context of additional test years. The Commission should
11		reject this approach as a matter of principle. If the Company concludes it will
12		have a revenue deficiency in either 2007 or the twelve months ending May 31,
13		2008 absent an additional rate increase, then it should be required to file for
14		that increase in 2006 or 2007, not simply be awarded that additional increase
15		on the basis of a an additional projected revenue requirement after the 2006 test
16		year.
17		
18		Second, the projected data for a 2007 test year or the twelve months ending
19		May 31, 2008 test year are even more speculative than the projected data for
20		the 2006 test year. The Company prepared its 2005 budget and the 2006 -
21		2008 forecasts based on actual information only through mid-year 2004. Thus,

1		the projected amounts for the twelve months ending May 31, 2008 are nearly
2		four years beyond the historic data relied on in the budgeting and forecasting
3		process.
4		
5		Third, the projected data for a 2007 test year or the twelve months ending May
6		31, 2008 fail to consider the effects of the Commission's decisions on the
7		various issues related to the 2006 test year and the Company's real-world
8		responses to those decisions. For example, if the Commission determines that
9		the Company's requested O&M expense is excessive in the 2006 test year and
10		the Company responds by reducing its O&M expense, then that benefit also
11		would be achieved in 2007 and the twelve months ending May 31, 2008, thus
12		reducing the revenue requirement in those two periods.
13		
14		Fourth, if the Commission adopts this selective post-test year adjustment in this
15		proceeding, as a matter of principle, there is nothing that will preclude the
16		Company or another utility in the future from proposing not only two rate
17		increases based on three different test years, but proposing four increases or
18		five increases based on three or four different test years.
19	Q.	Does this complete your testimony?
20	A.	Yes.

# **BEFORE THE**

# FLORIDA PUBLIC SERVICE COMMISSION

IN RE: PETITION FOR RATE INCREASE BY ) DOCKET NO. 050045-EI FLORIDA POWER & LIGHT COMPANY )

**EXHIBITS** 

OF

LANE KOLLEN

ON BEHALF OF THE

SOUTH FLORIDA HOSPITAL AND HEALTHCARE ASSOCIATION

J. KENNEDY AND ASSOCIATES, INC. ROSWELL, GEORGIA

**JUNE 2005** 

EXHIBIT \_\_\_\_(LK-1)

#### **EDUCATION**

University of Toledo, BBA Accounting

University of Toledo, MBA

#### **PROFESSIONAL CERTIFICATIONS**

Certified Public Accountant (CPA)

Certified Management Accountant (CMA)

#### **PROFESSIONAL AFFILIATIONS**

American Institute of Certified Public Accountants

Georgia Society of Certified Public Accountants

Institute of Management Accountants

More than twenty-five years of utility industry experience in the financial, rate, tax, and planning areas. Specialization in revenue requirements analyses, taxes, evaluation of rate and financial impacts of traditional and nontraditional ratemaking, utility mergers/acquisition diversification. Expertise in proprietary and nonproprietary software systems used by utilities for budgeting, rate case support and strategic and financial planning.

#### **EXPERIENCE**

1986 to

Present:

J. Kennedy and Associates, Inc.: Vice President and Principal. Responsible for utility stranded cost analysis, revenue requirements analysis, cash flow projections and solvency, financial and cash effects of traditional and nontraditional ratemaking, and research, speaking and writing on the effects of tax law changes. Testimony before Connecticut, Florida, Georgia, Indiana, Louisiana, Kentucky, Maine, Minnesota, North Carolina, Ohio, Pennsylvania, Tennessee, Texas, and West Virginia state regulatory commissions and the Federal Energy Regulatory Commission.

1983 to 1986:

Energy Management Associates: Lead Consultant.

Consulting in the areas of strategic and financial planning, traditional and nontraditional ratemaking, rate case support and testimony, diversification and generation expansion planning. Directed consulting and software development projects utilizing PROSCREEN II and ACUMEN proprietary software products. Utilized ACUMEN detailed corporate simulation system, PROSCREEN II strategic planning system and other custom developed software to support utility rate case filings including test year revenue requirements, rate base, operating income and pro-forma adjustments. Also utilized these software products for revenue simulation, budget preparation and cost-of-service analyses.

1976 to

1983:

The Toledo Edison Company: Planning Supervisor.

Responsible for financial planning activities including generation expansion planning, capital and expense budgeting, evaluation of tax law changes, rate case strategy and support and computerized financial modeling using proprietary and nonproprietary software products. Directed the modeling and evaluation of planning alternatives including:

Rate phase-ins.

Construction project cancellations and write-offs.

Construction project delays.

Capacity swaps.

Financing alternatives.

Competitive pricing for off-system sales.

Sale/leasebacks

#### **CLIENTS SERVED**

#### **Industrial Companies and Groups**

Air Products and Chemicals, Inc.

Airco Industrial Gases Alcan Aluminum

Armco Advanced Materials Co.

Armco Steel Bethlehem Steel

Connecticut Industrial Energy Consumers

**ELCON** 

Enron Gas Pipeline Company

Florida Industrial Power Users Group

General Electric Company GPU Industrial Intervenors Indiana Industrial Group Industrial Consumers for Fair Utility Rates - Indiana

Industrial Energy Consumers - Ohio Kentucky Industrial Utility Customers, Inc.

Kimberly-Clark Company

Lehigh Valley Power Committee Maryland Industrial Group

Multiple Intervenors (New York)

National Southwire North Carolina Industrial **Energy Consumers** 

Occidental Chemical Corporation

Ohio Energy Group

Ohio Industrial Energy Consumers Ohio Manufacturers Association Philadelphia Area Industrial Energy

Users Group **PSI Industrial Group** Smith Cogeneration

Taconite Intervenors (Minnesota) West Penn Power Industrial Intervenors West Virginia Energy Users Group

Westvaco Corporation

#### Regulatory Commissions and **Government Agencies**

Georgia Public Service Commission Staff Kentucky Attorney General's Office, Division of Consumer Protection Louisiana Public Service Commission Staff Maine Office of Public Advocate New York State Energy Office Office of Public Utility Counsel (Texas)

#### **Utilities**

Allegheny Power System
Atlantic City Electric Company
Carolina Power & Light Company
Cleveland Electric Illuminating Company
Delmarva Power & Light Company
Duquesne Light Company
General Public Utilities
Georgia Power Company
Middle South Services
Nevada Power Company
Niagara Mohawk Power Corporation

Otter Tail Power Company
Pacific Gas & Electric Company
Public Service Electric & Gas
Public Service of Oklahoma
Rochester Gas and Electric
Savannah Electric & Power Company
Seminole Electric Cooperative
Southern California Edison
Talquin Electric Cooperative
Tampa Electric
Texas Utilities
Toledo Edison Company

Date	Case	Jurisdict.	Party	Utility	Subject
10/86	U-17282 Interim	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Cash revenue requirements financial solvency.
11/86	U-17282 Interim Rebuttal	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Cash revenue requirements financial solvency.
12/86	9613	КҮ	Attorney General Div. of Consumer Protection	Big Rivers Electric Corp.	Revenue requirements accounting adjustments financial workout plan.
1/87	U-17282 Interim	LA 19th Judicial District Ct.	Louisiana Public Service Commission Staff	Gulf States Utilities	Cash revenue requirements, financial solvency.
3/87	General Order 236	WV	West Virginia Energy Users' Group	Monongahela Power Co.	Tax Reform Act of 1986.
4/87	U-17282 Prudence	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Prudence of River Bend 1, economic analyses, cancellation studies.
4/87	M-100 Sub 113	NC	North Carolina Industrial Energy Consumers	Duke Power Co.	Tax Reform Act of 1986.
5/87	86-524-E	- WV	West Virginia Energy Users' Group	Monongahela Power Co.	Revenue requirements. Tax Reform Act of 1986.
5/87	U-17282 Case In Chief	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, River Bend 1 phase-in plan, financial solvency.
7/87	U-17282 Case In Chief Surrebutt	LA al	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements River Bend 1 phase-in plan, financial solvency.
7/87	U-17282 Prudence Surrebutt		Louisiana Public Service Commission Staff	Gulf States Utilities	Prudence of River Bend 1, economic analyses, cancellation studies.

Date	Case 、	Jurisdict.	Party	Utility	Subject
7/87	86-524 E-SC Rebuttal	WV	West Virginia Energy Users' Group	Monongahela Power Co.	Revenue requirements, Tax Reform Act of 1986.
8/87	9885	KY	Attorney General Div. of Consumer Protection	Big Rivers Electric Corp.	Financial workout plan.
8/87	E-015/GR- 87-223	MN	Taconite Intervenors	Minnesota Power & Light Co.	Revenue requirements, O&M expense, Tax Reform Act of 1986.
10/87	870220-EI	FL	Occidental Chemical Corp.	Florida Power Corp.	Revenue requirements, O&M expense, Tax Reform Act of 1986.
11/87	87-07-01	СТ	Connecticut Industrial Energy Consumers	Connecticut Light & Power Co.	Tax Reform Act of 1986.
1/88	U-17282	LA 19th Judicial District Ct.	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, River Bend 1 phase-in plan, rate of return.
2/88	9934	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric Co.	Economics of Trimble County completion.
2/88	10064	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric Co.	Revenue requirements, O&M expense, capital structure, excess deferred income taxes.
5/88	10217	KY	Alcan Aluminum National Southwire	Big Rivers Electric	Financial workout plan. Corp.
5/88	M-87017 -1C001	PA	GPU Industrial Intervenors	Metropolitan Edison Co.	Nonutility generator deferred cost recovery
5/88	M-87017 -2C005	PA	GPU Industrial Intervenors	Pennsylvania Electric Co.	Nonutility generator deferred cost recovery.
6/88	U-17282	LA 19th Judicial District Ct.	Louisiana Public Service Commission Staff	Gulf States Utilities	Prudence of River Bend 1 economic analyses, cancellation studies, financial modeling.

Date	Case J	urisdict.	Party	Utility	Subject
7/88	M-87017- -1C001 Rebuttal	PA	GPU Industrial Intervenors	Metropolitan Edison Co.	Nonutility generator deferred cost recovery, SFAS No. 92
7/88	M-87017- -2C005 Rebuttal	PA	GPU Industrial Intervenors	Pennsylvania Electric Co.	Nonutility generator deferred cost recovery, SFAS No. 92
9/88	88-05-25	СТ	Connecticut Industrial Energy Consumers	Connecticut Light & Power Co.	Excess deferred taxes, O&M expenses.
9/88	10064 Rehearing	KY	Kentucky Industrial Utility Customers	Louisville Gas & Electric Co.	Premature retirements, interest expense.
10/88	88-170- EL-AIR	ОН	Ohio Industrial Energy Consumers	Cleveland Electric Illuminating Co.	Revenue requirements, phase-in, excess deferred taxes, O&M expenses, financial considerations, working capital.
10/88	88-171- EL-AIR	ОН	Ohio Industrial Energy Consumers	Toledo Edison Co.	Revenue requirements, phase-in, excess deferred taxes, O&M expenses, financial Considerations, working capital.
10/88	8800 355-EI	FL	Florida Industrial Power Users' Group	Florida Power & Light Co.	Tax Reform Act of 1986, tax expenses, O&M expenses, pension expense (SFAS No. 87).
10/88	3780-U	GA	Georgia Public Service Commission Staff	Atlanta Gas Light Co.	Pension expense (SFAS No. 87).
11/88	U-17282 Remand	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Rate base exclusion plan (SFAS No. 71)
12/88	U-17970	LA	Louisiana Public Service Commission Staff	AT&T Communications of South Central States	Pension expense (SFAS No. 87).
12/88	U-17949 Rebuttal	LA	Louisiana Public Service Commission Staff	South Central Bell	Compensated absences (SFAS No. 43), pension expense (SFAS No. 87), Part 32, income tax normalization.

Date	Case J	urisdict.	Party	Utility	Subject
2/89	U-17282 Phase II	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, phase-in of River Bend 1, recovery of canceled plant.
6/89	881602-EU 890326-EU	FL	Talquin Electric Cooperative	Talquin/City of Tallahassee	Economic analyses, incremental cost-of-service, average customer rates.
7/89	U-17970	LA	Louisiana Public Service Commission Staff	AT&T Communications of South Central States	Pension expense (SFAS No. 87), compensated absences (SFAS No. 43), Part 32.
8/89	8555	TX	Occidental Chemical Corp.	Houston Lighting & Power Co.	Cancellation cost recovery, tax expense, revenue requirements.
8/89	3840-U	GA	Georgia Public Service Commission Staff	Georgia Power Co.	Promotional practices, advertising, economic development.
9/89	U-17282 Phase II Detailed	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements, detailed investigation.
10/89	8880	TX	Enron Gas Pipeline	Texas-New Mexico Power Co.	Deferred accounting treatment, sale/leaseback.
10/89	8928	TX	Enron Gas Pipeline	Texas-New Mexico Power Co.	Revenue requirements, imputed capital structure, cash working capital.
10/89	R-891364	PA	Philadelphia Area Industrial Energy Users Group	Philadelphia Electric Co.	Revenue requirements.
11/89 12/89	R-891364 Surrebuttal (2 Filings)	PA	Philadelphia Area Industrial Energy Users Group	Philadelphia Electric Co.	Revenue requirements, sale/leaseback.
1/90	U-17282 Phase II Detailed Rebuttal	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements , detailed investigation.

Date	Case J	urisdict.	Party	Utility	Subject
1/90	U-17282 Phase III	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Phase-in of River Bend 1, deregulated asset plan.
3/90	890319-EI	FL	Florida Industrial Power Users Group	Florida Power & Light Co.	O&M expenses, Tax Reform Act of 1986.
4/90	890319-El Rebuttal	FL	Florida Industrial Power Users Group	Florida Power & Light Co.	O&M expenses, Tax Reform Act of 1986.
4/90	U-17282	LA 19th Judicial District Ct.	Louisiana Public Service Commission Staff	Gulf States Utilities	Fuel dause, gain on sale of utility assets.
9/90	90-158	КҮ	Kentucky Industrial Utility Customers	Louisville Gas & Electric Co.	Revenue requirements, post-test year additions, forecasted test year.
12/90	U-17282 Phase IV	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Revenue requirements.
3/91	29327, et. al.	NY	Multiple Intervenors	Niagara Mohawk Power Corp.	Incentive regulation.
5/91	9945	TX	Office of Public Utility Counsel of Texas	El Paso Electric Co.	Financial modeling, economic analyses, prudence of Palo Verde 3.
9/91	P-910511 P-910512	PA	Allegheny Ludlum Corp., Armco Advanced Materials Co., The West Penn Power Industrial Users' Group	West Penn Power Co.	Recovery of CAAA costs, least cost financing.
9/91	91-231 -E-NC	WV	West Virginia Energy Users Group	Monongahela Power Co.	Recovery of CAAA costs, least cost financing.
11/91	U-17282	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Asset impairment, deregulated asset plan, revenue requirements.

Date	Case Jur	risdict.	Party	Utility	Subject
12/91	91-410- EL-AIR	ОН	Air Products and Chemicals, Inc., Armco Steel Co., General Electric Co., Industrial Energy Consumers	Cincinnati Gas & Electric Co.	Revenue requirements, phase-in plan.
12/91	10200	TX	Office of Public Utility Counsel of Texas	Texas-New Mexico Power Co.	Financial integrity, strategic planning, declined business affiliations.
5/92	910890-EI	FL	Occidental Chemical Corp.	Florida Power Corp.	Revenue requirements, O&M expense, pension expense, OPEB expense, fossil dismantling, nuclear decommissioning.
8/92	R-00922314	PA	GPU Industrial Intervenors	Metropolitan Edison Co.	Incentive regulation, performance rewards, purchased power risk, OPEB expense.
9/92	92-043	KY	Kentucky Industrial Utility Consumers	Generic Proceeding	OPEB expense.
9/92	920324-EI	FL	Florida Industrial Power Users' Group	Tampa Electric Co.	OPEB expense.
9/92	39348	IN	Indiana Industrial Group	Generic Proceeding	OPEB expense.
9/92	910840-PU	FL	Florida Industrial Power Users' Group	Generic Proceeding	OPEB expense.
9/92	39314	IN	Industrial Consumers for Fair Utility Rates	Indiana Michigan Power Co.	OPEB expense.
11/92	U-19904	LA	Louisiana Public Service Commission Staff	Gulf States Utilities/Entergy Corp.	Merger.
11/92	8649	MD	Westvaco Corp., Eastalco Aluminum Co.	Potomac Edison Co.	OPEB expense.
11/92	92-1715- AU-COI	ОН	Ohio Manufacturers Association	Generic Proceeding	OPEB expense.

Date	Case J	urisdict.	Party	Utility	Subject
12/92	R-00922378	s PA	Armco Advanced Materials Co., The WPP Industrial Intervenors	West Penn Power Co.	Incentive regulation, performance rewards, purchased power risk, OPEB expense.
12/92 \	J-19949	LA	Louisiana Public Service Commission Staff	South Central Bell	Affiliate transactions, cost allocations, merger.
12/92	R-00922479	) PA	Philadelphia Area Industrial Energy Users' Group	Philadelphia Electric Co.	OPEB expense.
1/93	8487	MD	Maryland Industrial Group	Baltimore Gas & Electric Co., Bethlehem Steel Corp.	OPEB expense, deferred fuel, CWIP in rate base
1/93	39498	IN	PSI Industrial Group	PSI Energy, Inc.	Refunds due to over- collection of taxes on Marble Hill cancellation.
3/93	92-11-11	CT	Connecticut Industrial Energy Consumers	Connecticut Light & Power Co.	OPEB expense.
3/93	U-19904 (Surrebutta	LA I)	Louisiana Public Service Commission Staff	Gulf States Utilities/Entergy	Merger. Corp.
3/93	93-01 EL-EFC	ОН	Ohio Industrial Energy Consumers	Ohio Power Co.	Affiliate transactions, fuel.
3/93	EC92- 21000 ER92-806-	FERC	Louisiana Public Service Commission Staff	Gulf States Utilities/Entergy	Merger. Corp.
4/93	92-1464- EL-AIR	ОН	Air Products Armco Steel Industrial Energy Consumers	Cincinnati Gas & Electric Co.	Revenue requirements, phase-in plan.
4/93	EC92- 21000 ER92-806- (Rebuttal)	FERC	Louisiana Public Service Commission Staff	Gulf States Utilities/Entergy	Merger. Corp.

Date	Case Ju	ırisdict.	Party	Utility	Subject
9/93	93-113	KY	Kentucky Industrial Utility Customers	Kentucky Utilities	Fuel clause and coal contract refund.
9/93	92-490, 92-490A, 90-360-C	кү	Kentucky Industrial Utility Customers and Kentucky Attorney General	Big Rivers Electric Corp.	Disallowances and restitution for excessive fuel costs, illegal and improper payments, recovery of mine closure costs.
10/93	U-17735	LA	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	Revenue requirements, debt restructuring agreement, River Bend cost recovery.
1/94	U-20647	LA	Louisiana Public Service Commission Staff	Gulf States Utilities Co.	Audit and investigation into fuel clause costs.
4/94	U-20647 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Gulf States Utilities	Nuclear and fossil unit performance, fuel costs, fuel clause principles and guidelines.
5/94	U-20178	LA	Louisiana Public Service Commission Staff	Louisiana Power & Light Co.	Planning and quantification issues of least cost integrated resource plan.
9/94	U-19904 Initial Post- Merger Eami Review	LA ngs	Louisiana Public Service Commission Staff	Gulf States Utilities Co.	River Bend phase-in plan, deregulated asset plan, capital structure, other revenue requirement issues.
9/94	U-17735	LA	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	G&T cooperative ratemaking policies, exclusion of River Bend, other revenue requirement issues.
10/94	3905-U	GA	Georgia Public Service Commission Staff	Southern Bell Telephone Co.	Incentive rate plan, earnings review.
10/94	5258-U	GA	Georgia Public Service Commission Staff	Southern Bell Telephone Co.	Alternative regulation, cost allocation.

Date	Case Jurisdict.	Party	Utility	Subject
11/94	U-19904 LA Initial Post- Merger Eamings Review (Rebuttal)	Louisiana Public Service Commission Staff	Gulf States Utilities Co.	River Bend phase-in plan, deregulated asset plan, capital structure, other revenue requirement issues.
11/94	U-17735 LA (Rebuttal)	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	G&T cooperative ratemaking policy, exclusion of River Bend, other revenue requirement issues.
4/95	R-00943271 PA	PP&L Industrial Customer Alliance	Pennsylvania Power & Light Co.	Revenue requirements. Fossil dismantling, nuclear decommissioning.
6/95	3905-U GA	Georgia Public Service Commission	Southern Bell Telephone Co.	Incentive regulation, affiliate transactions, revenue requirements, rate refund.
6/95	U-19904 LA (Direct)	Louisiana Public Service Commission	Gulf States Utilities Co.	Gas, coal, nuclear fuel costs, contract prudence, base/fuel realignment.
10/95	95-02614 TN	Tennessee Office of the Attorney General Consumer Advocate	BellSouth Telecommunications, Inc.	Affiliate transactions.
10/95	U-21485 LA (Direct)	Louisiana Public Service Commission	Gulf States Utilities Co.	Nuclear O&M, River Bend phase-in plan, base/fuel realignment, NOL and AltMin asset deferred taxes, other revenue requirement issues.
11/95	U-19904 LA (Surrebuttal)	Louisiana Public Service Commission	Gulf States Utilities Co. Division	Gas, coal, nuclear fuel costs, contract prudence, base/fuel realignment.
11/95 12/95	U-21485 LA (Supplemental Direct) U-21485 (Surrebuttal)	Louisiana Public Service Commission	Gulf States Utilities Co.	Nuclear O&M, River Bend phase-in plan, base/fuel realignment, NOL and AltMin asset deferred taxes, other revenue requirement issues.

Date	Case Ju	risdict.	Party	Utility	Subject
1/96	95-299- EL-AIR 95-300- EL-AIR	ОН	Industrial Energy Consumers	The Toledo Edison Co. The Cleveland Electric Illuminating Co.	Competition, asset writeoffs and revaluation, O&M expense, other revenue requirement issues.
2/96	PUC No. 14967	TX	Office of Public Utility Counsel	Central Power & Light	Nuclear decommissioning.
5/96	95-485-LCS	NM	City of Las Cruces	El Paso Electric Co.	Stranded cost recovery, municipalization.
7/96	8725	MD	The Maryland Industrial Group and Redland Genstar, Inc.	Baltimore Gas & Electric Co., Potomac Electric Power Co. and Constellation Energy Corp.	Merger savings, tracking mechanism, eamings sharing plan, revenue requirement issues.
9/96 11/96	U-22092 U-22092 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	River Bend phase-in plan, base/fuel realignment, NOL and AltMin asset deferred taxes, other revenue requirement issues, allocation of regulated/nonregulated costs.
10/96	96-327	KY	Kentucky Industrial Utility Customers, Inc.	Big Rivers Electric Corp.	Environmental surcharge recoverable costs.
2/97	R-00973877	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Stranded cost recovery, regulatory assets and liabilities, intangible transition charge, revenue requirements.
3/97	96-489	КҮ	Kentucky Industrial Utility Customers, Inc.	Kentucky Power Co.	Environmental surcharge recoverable costs, system agreements, allowance inventory, jurisdictional allocation.
6/97	TO-97-397	МО	MCI Telecommunications Corp., Inc., MCImetro Access Transmission Services, Inc.	Southwestern Bell Telephone Co.	Price cap regulation, revenue requirements, rate of return.

Date	Case Jui	risdict.	Party	Utility	Subject
6/97	R-00973953	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
7/97	R-00973954	PA	PP&L Industrial Customer Alliance	Pennsylvania Power & Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
7/97	U-22092	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Depreciation rates and methodologies, River Bend phase-in plan.
8/97	97-300	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas & Electric Co. and Kentucky Utilities Co.	Merger policy, cost savings, surcredit sharing mechanism, revenue requirements, rate of return.
8/97	R-00973954 (Surrebuttal)	PA	PP&L Industrial Customer Alliance	Pennsylvania Power & Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
10/97	97-204	KY	Alcan Aluminum Corp. Southwire Co.	Big Rivers Electric Corp.	Restructuring, revenue requirements, reasonableness
10/97	R-974008	PA	Metropolitan Edison Industrial Users Group	Metropolilan Edison Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements.
10/97	R-974009	PA	Penelec Industrial Customer Alliance	Pennsylvania Electric Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements.
11/97	97-204 (Rebuttal)	КҮ	Alcan Aluminum Corp. Southwire Co.	Big Rivers Electric Corp.	Restructuring, revenue requirements, reasonableness of rates, cost allocation.

Date	Case Jur	isdict.	Party	Utility	Subject
11/97	U-22491	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, other revenue requirement issues.
11/97	R-00973953 (Surrebuttal)	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning.
11/97	R-973981	PA	West Penn Power Industrial Intervenors	West Penn Power Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, fossil decommissioning, revenue requirements, securitization.
11/97	R-974104	PA	Duquesne Industrial Intervenors	Duquesne Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements, securitization.
12/97	R-973981 (Surrebuttal)	PA	West Penn Power Industrial Intervenors	West Penn Power Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, fossil decommissioning, revenue requirements.
12/97	R-974104 (Surrebuttal)	PA	Duquesne Industrial Intervenors	Duquesne Light Co.	Restructuring, deregulation, stranded costs, regulatory assets, liabilities, nuclear and fossil decommissioning, revenue requirements, securitization.
1/98	U-22491 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, other revenue requirement issues.
2/98	8774	MD	Westvaco	Potomac Edison Co.	Merger of Duquesne, AE, customer safeguards, savings sharing.

Date	Case J	lurisdict.	Party	Utility	Subject
3/98	U-22092 (Allocated Stranded Co	LA ost Issues)	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Restructuring, stranded costs, regulatory assets, securitization, regulatory mitigation.
3/98	8390-U	GA	Georgia Natural Gas Group, Georgia Textile Manufacturers Assoc.	Atlanta Gas Light Co.	Restructuring, unbundling, stranded costs, incentive regulation, revenue requirements.
3/98	U-22092 (Allocated Stranded Co (Surrebuttal)	•	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Restructuring, stranded costs, regulatory assets, securitization, regulatory mitigation.
10/98	97-596	ME	Maine Office of the Public Advocate	Bangor Hydro- Electric Co.	Restructuring, unbundling, stranded costs, T&D revenue requirements.
10/98	9355-U	GA	Georgia Public Service Commission Adversary Staff	Georgia Power Co.	Affiliate transactions.
10/98	U-17735	l.A	Louisiana Public Service Commission Staff	Cajun Electric Power Cooperative	G&T cooperative ratemaking policy, other revenue requirement issues.
11/98	U-23327	LA	Louisiana Public Service Commission Staff	SWEPCO, CSW and AEP	Merger policy, savings sharing mechanism, affiliate transaction conditions.
12/98	U-23358 (Direct)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.
12/98	98-577	ME	Maine Office of Public Advocate	Maine Public Service Co.	Restructuring, unbundling, stranded cost, T&D revenue requirements.
1/99	98-10-07	СТ	Connecticut Industrial Energy Consumers	United Illuminating Co.	Stranded costs, investment tax credits, accumulated deferred income taxes, excess deferred income taxes.

Date	Case Juri	isdict.	Party	Utility	Subject
3/99	U-23358 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.
3/99	98-474	KY	Kentucky Industrial Utility Customers	Louisville Gas and Electric Co.	Revenue requirements, alternative forms of regulation.
3/99	98-426	KY	Kentucky Industrial Utility Customers	Kentucky Utilities Co.	Revenue requirements, alternative forms of regulation.
3/99	99-082	KY	Kentucky Industrial Utility Customers	Louisville Gas and Electric Co.	Revenue requirements.
3/99	99-083	KY	Kentucky Industrial Utility Customers	Kentucky Utilities Co.	Revenue requirements.
4/99	U-23358 (Supplemental Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.
4/99	99-03-04	CT	Connecticut Industrial Energy Consumers mechanisms.	United Illuminating Co.	Regulatory assets and liabilities, stranded costs, recovery
4/99	99-02-05	СТ	Connecticut Industrial Utility Customers mechanisms.	Connecticut Light and Power Co.	Regulatory assets and liabilities stranded costs, recovery
5/99	98-426 99-082 (Additional Dire	KY ect)	Kentucky Industrial Utility Customers	Louisville Gas and Electric Co.	Revenue requirements.
5/99	98-474 99-083 (Additional Direct)	KY	Kentucky Industrial Utility Customers	Kentucky Utilities Co.	Revenue requirements.
5/99	98-426 98-474 (Response to Amended App	KY lications)	Kentucky Industrial Utility Customers Kentucky Utilities Co.	Louisville Gas and Electric Co. and	Alternative regulation.

Date	Case Ju	risdict.	Party	Utility	Subject
6/99	97-596	ME	Maine Office of Public Advocate	Bangor Hydro- Electric Co.	Request for accounting order regarding electric industry restructuring costs.
6/99	U-23358	LA	Louisiana Public Public Service Comm. Staff	Entergy Gulf States, Inc.	Affiliate transactions, cost allocations.
7/99	99-03-35	CT	Connecticut Industrial Energy Consumers	United Illuminating Co.	Stranded costs, regulatory assets, tax effects of asset divestiture.
7/99	U-23327	LA	Louisiana Public Service Commission Staff	Southwestern Electric Power Co., Central and South West Corp, and American Electric Power Co.	Merger Settlement Stipulation.
7/99	97-596 (Surrebuttal)	ME	Maine Office of Public Advocate	Bangor Hydro- Electric Co.	Restructuring, unbundling, stranded cost, T&D revenue requirements.
7/99	98-0452- E-GI	WVa	West Virginia Energy Users Group	Monongahela Power, Potomac Edison, Appalachian Power, Wheeling Power	Regulatory assets and liabilities.
8/99	98-577 (Surrebuttal)	ME	Maine Office of Public Advocate	Maine Public Service Co.	Restructuring, unbundling, stranded costs, T&D revenue requirements.
8/99	98-426 99-082 (Rebuttal)	KY	Kentucky Industrial Utility Customers	Kentucky Utilities Co.	Revenue requirements.
8/99	98-474 98-083 (Rebuttal)	KY	Kentucky Industrial Utility Customers	Louisville Gas and Electric Co. and Kentucky Utilities Co.	Alternative forms of regulation.
8/99	98-0452- E-GI (Rebuttal)	WVa	West Virginia Energy Users Group	Monongahela Power, Potomac Edison, Appalachian Power, Wheeling Power	Regulatory assets and liabilities.

Date	Case Juris	dict.	Party	Utility	Subject
10/99	U-24182 (Direct)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, affiliate transactions, tax issues, and other revenue requirement issues.
11/99	21527	тх	Dallas-Ft.Worth Hospital Council and Coalition of Independent Colleges and Universities	TXU Electric	Restructuring, stranded costs, taxes, securitization.
11/99	U-23358 Surrebuttal Affiliate Transactions Rev	LA view	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Service company affiliate transaction costs.
04/00	99-1212-EL-ETP 99-1213-EL-ATA 99-1214-EL-AAN		Greater Cleveland Growth Association	First Energy (Cleveland Electric Illuminating, Toledo Edison)	Historical review, stranded costs, regulatory assets, liabilities.
01/00	U-24182 (Surrebuttal)	LA	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, affiliate transactions, tax issues, and other revenue requirement issues.
05/00	2000-107	КҮ	Kentucky Industrial Utility Customers	Kentucky Power Co.	ECR surcharge roll-in to base rates.
05/00	U-24182 (Supplemental D	LA irect)	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Affiliate expense proforma adjustments.
05/00	A-110550F0147	PA	Philadelphia Area Industrial Energy Users Group	PECO Energy	Merger between PECO and Unicom.
07/00	22344	TX	The Dallas-Fort Worth Hospital Council and The Coalition of Independent Colleges and Universities	Statewide Generic Proceeding	Escalation of O&M expenses for unbundled T&D revenue requirements in projected test year.
05/00	99-1658- EL-ETP	ОН	AK Steel Corp.	Cincinnati Gas & Electric Co.	Regulatory transition costs, including regulatory assets and liabilities, SFAS 109, ADIT, EDIT, ITC.

Date	Case Jurisdict.	Party	Utility	Subject
07/00	U-21453 LA	Louisiana Public Service Commission	SWEPCO	Stranded costs, regulatory assets and liabilities.
08/00	U-24064 LA	Louisiana Public Service Commission Staff	CLECO	Affiliate transaction pricing ratemaking principles, subsidization of nonregulated affiliates, ratemaking adjustments.
10/00	PUC 22350 TX SOAH 473-00-1015	The Dallas-Ft. Worth Hospital Council and The Coalition of Independent Colleges And Universities	TXU Electric Co.	Restructuring, T&D revenue requirements, mitigation, regulatory assets and liabilities.
10/00	R-00974104 PA (Affidavit)	Duquesne Industrial Intervenors	Duquesne Light Co.	Final accounting for stranded costs, including treatment of auction proceeds, taxes, capital costs, switchback costs, and excess pension funding.
11/00	P-00001837 R-00974008 P-00001838 R-00974009	Metropolitan Edison Industrial Users Group Penelec Industrial Customer Alliance	Metropolitan Edison Co. Pennsylvania Electric Co.	Final accounting for stranded costs, including treatment of auction proceeds, taxes, regulatory assets and liabilities, transaction costs.
12/00	U-21453, LA U-20925, U-22092 (Subdocket C) (Surrebuttal)	Louisiana Public Service Commission Staff f	SWEPCO	Stranded costs, regulatory assets.
01/01	U-24993 (Direct)	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc.	Allocation of regulated and nonregulated costs, tax issues, and other revenue requirement issues.
01/01	U-21453, U-20925 and U-22092 (Subdocket B) (Surrebuttal)	Louisiana Public Service Commission Staff	Entergy Gulf States, Inc,.	Industry restructuring, business separation plan, organization structure, hold harmless conditions, financing.
01/01	Case No. KY 2000-386	Kentucky Industrial Utility Customers, Inc.	Louisville Gas & Electric Co.	Recovery of environmental costs, surcharge mechanism.
01/01	Case No. KY 2000-439	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co.	Recovery of environmental costs, surcharge mechanism.

Date	Case Ju	risdict.	Party	Utility	Subject
02/01	A-110300F009 A-110400F004		Met-Ed Industrial Users Group Penelec Industrial Customer Alliance	GPU, Inc. FirstEnergy	Merger, savings, reliability.
03/01	P-00001860 P-00001861	PA	Met-Ed Industrial Users Group Penelec Industrial Customer Alliance	Metropolitan Edison Co. and Pennsylvania Electric Co.	Recovery of costs due to provider of last resort obligation.
04 /01	U-21453, U-20925, U-22092 (Subdocket B) Settlement Ter		Louisiana Public Public Service Comm. Staff	Entergy Gulf States, Inc.	Business separation plan: settlement agreement on overall plan structure.
04 /01	U-21453, U-20925, U-22092 (Subdocket B) Contested Issu		Louisiana Public Public Service Comm. Staff	Entergy Gulf States, Inc.	Business separation plan: agreements, hold harmless conditions, separations methodology.
05 /01	U-21453, U-20925, U-22092 (Subdocket B) Contested Isso Transmission (Rebuttal)		Louisiana Public Public Service Comm. Staff	Entergy Gulf States, Inc.	Business separation plan: agreements, hold harmless conditions, Separations methodology.
07/01	U-21453, U-20925, U-22092 (Subdocket B Transmission	LA ) and Distribution	Louisiana Public Public Service Comm. Staff	Entergy Gulf States, Inc.	Business separation plan: settlement agreement on T&D issues, agreements necessary to implement T&D separations, hold harmless conditions, separations methodology.
10/01	14000-U	GA	Georgia Public Service Commission Adversary Staff	Georgia Power Co.	Review requirements, Rate Plan, fuel clause recovery.
11/01 (Direct)	14311-U	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co.	Revenue requirements, revenue forecast, O&M expense, depreciation, plant additions, cash working capital.

Date	Case Ju	risdict.	Party	Utility	Subject
11/01 (Direct)	U-25687	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Revenue requirements, capital structure, allocation of regulated and nonregulated costs, River Bend uprate.
02/02	25230	TX	Dallas FtWorth Hospital Council & the Coalition of Independent Colleges & U	TXU Electric	Stipulation. Regulatory assets, securitization financing.
02/02 (Surrebu	U-25687 uttal)	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Revenue requirements, corporate franchise tax, conversion to LLC, River Bend uprate.
03/02 (Rebutta	14311-U al)	GA	Georgia Public Service Commission Adversary Staff	Atlanta Gas Light Co.	Revenue requirements, earnings sharing plan, service quality standards.
03/02	001148-EI	FL	South Florida Hospital and Healthcare Assoc.	Florida Power & Light Co.	Revenue requirements. Nuclear llife extension, storm damage accruals and reserve, capital structure, O&M expense.
04/02 (Suppler	U-25687 mental Surrebutt	LA al)	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Revenue requirements, corporate franchise tax, conversion to LLC, River Bend uprate.
04/02	U-21453, U-2 and U-22092 (Subdocket C		Louisiana Public Service Commission Staff	SWEPCO	Business separation plan, T&D Term Sheet, separations methodologies, hold harmless conditions.
08/02	EL01- 88-000	FERC	Louisiana Public Service Commission Statt	Entergy Services, Inc. and The Entergy Operating Companies	System Agreement, production cost equalization, tariffs.
08/02	U-25888	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc. and Entergy Louisiana, Inc.	System Agreement, production cost disparities, prudence.
09/02	2002-00224 2002-00225	кү	Kentucky Industrial Utilities Customers, Inc.	Kentucky Utilities Co. Louisville Gas & Electric Co.	Line losses and fuel clause recovery associated with off-system sales.
11/02	2002-00146 2002-00147	ΚY	Kentucky Industrial Utilities Customers, Inc.	Kentucky Utilities Co. Louisville Gas & Electric Co.	Environmental compliance costs and surcharge recovery.
01/03	2002-00169	КҮ	Kentucky Industrial Utilities Customers, Inc.	Kentucky Power Co.	Environmental compliance costs and surcharge recovery.

Date	Case	Jurisdict.	Party	Utility	Subject
04/03	2002-0042 2002-0043		Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co. Louisville Gas & Electric Co.	Extension of merger surcredit, flaws in Companies' studies.
04/03	U-26527	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Revenue requirements, corporate franchise tax, conversion to LLC, Capital structure, post test year Adjustments.
06/03	EL01- 88-000 Rebuttal	FERC	Louisiana Public Service Commission Staff	Entergy Services, Inc. and the Entergy Operating Companies	System Agreement, production cost equalization, tariffs.
06/03	2003-0006	8 KU	Kentucky Industrial Utility Customers	Kentucky Utilities Co.	Environmental cost recovery, correction of base rate error.
11/03	ER03-753	-000 FERC	Louisiana Public Service Commission Staff	Entergy Services, Inc. and the Entergy Operating Companies	Unit power purchases and sale cost-based tariff pursuant to System Agreement.
11/03	ER03-583- ER03-583- ER03-583	•	Louisiana Public Service Commission	Entergy Services, Inc., the Entergy Operating Companies, EWO Market- Ing, L.P, and Entergy	Unit power purchase and sale agreements, contractual provisions, projected costs, levelized rates, and formula rates.
	ER03-681 ER03-681			Power, Inc.	
	ER03-682 ER03-682 ER03-682	-001, and			
	ER03-744 ER03-744 (Consolida	-001			
12/03	U-26527 Surrebutta	LA ai	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Revenue requirements, corporate franchise tax, conversion to LLC, Capital structure, post test year Adjustments.
12/03	2003-033- 2003-033		Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co. Louisville Gas & Electric Co.	Earnings Sharing Mechanism.
12/03	U-27136	LA	Louisiana Public Service Commission	Entergy Louisiana, Inc.	Purchased power contracts between affiliates, terms and conditions.

Date	Case Jur	isdict.	Party	Utility	Subject
03/04	U-26527 Supplemental Surrebuttal	LA	Louisiana Public Service Commission	Entergy Gulf States, Inc.	Revenue requirements, corporate franchise tax, conversion to LLC, capital structure, post test year Adjustments.
03/04	2003-00433	KY	Kentucky Industrial Utility Customers, Inc.	Louisville Gas & Electric Co.	Revenue requirements, depreciation rates, O&M expense, deferrals and amortization, earnings sharing mechanism, merger surcredit, VDT surcredit.
03/04	2003-00434	KY	Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co.	Revenue requirements, depreciation rates, O&M expense, deferrals and amortization, earnings sharing mechanism, merger surcredit, VDT surcredit.
03/04	SOAH Docket 473-04-2459, PUC Docket 29206	TX	Cities Served by Texas- New Mexico Power Co.	Texas-New Mexico Power Co.	Stranded costs true-up, including including valuation issues, ITC, ADIT, excess earnings.
05/04	04-169-EL-	ОН	Ohio Energy Group, Inc.	Columbus Southern Power Co. & Ohio Power Co.	Rate stabilization plan, deferrals, T&D rate increases, earnings.
06/04	SOAH Docket 473-04-4555 PUC Docket 29526	TX	Houston Council for Health and Education	CenterPoint Energy Houston Electric	Stranded costs true-up, including valuation issues, ITC, EDIT, excess mitigation credits, capacity auction
08/04	SOAH Docket 473-04-4556 PUC Docket 29526 (Suppl Direct)	TX	Houston Council for Health and Education	true-up revenues, interest. CenterPoint Energy Houston Electric	Interest on stranded cost pursuant to Texas Supreme Court remand.
09/04	Docket No. U-23327 Subdocket B	LA	Louisiana Public Service Commission	SWEPCO	Fuel and purchased power expenses recoverable through fuel adjustment clause, trading activities, compliance with terms of various LPSC Orders.
10/04	Docket No. U-23327 Subdocket A	LA	Louisiana Public Service Commission	SWEPCO	Revenue requirements.

Date	Case Juris	sdict.	Party	Utility	Subject
12/04	Case No. 2004-00321 Case No. 2004-00372	ΚΥ	Gallatin Steel Co.	East Kentucky Power Cooperative, Inc., Big Sandy Recc, etal.	Environmental cost recovery, qualified costs, TIER requirements, cost allocation.
02/05	18638-U	GA	Georgia Public Service Commission	Atlanta Gas Light Co.	Revenue requirements.
02/05	18638-U Panel with Tony Wackerly	GA	Georgia Public Service Commission	Atlanta Gas Light Co.	Comprehensive rate plan, pipeline replacement program surcharge, performance based rate plan.
02/05	18638-U Panel with Michelle Thebert	GA	Georgia Public Service Commission	Atlanta Gas Light Co.	Energy conservation, economic development, and tariff issues.
03/05	5 Case No. KY 2004-00426 Case No. 2004-00421		Kentucky Industrial Utility Customers, Inc.	Kentucky Utilities Co. Louisville Gas & Electric	Environmental cost recovery, Jobs Creation Act of 2004 and § 199 deduction, excess common equity ratio, deferral and amortization of nonrecurring O&M expense.

EXHIBIT \_\_\_\_ (LK-2)

Fiorida Power & Light Company Docket No. 050045-El Staff's First Set of Interrogatories Interrogatory No. 30 Page 1 of 1

What is the total amount of GridFlorida RTO start-up costs that will be incurred by FPL?

A.

The total amount of the GridFlorida RTO's start-up costs that will be incurred by FPL is dependent upon two major factors, the actual start-up costs and the actual GridFlorida membership. The original start-up cost estimate was based on Accenture Group's 2002 GridFlorida cost estimates, and was adjusted to \$181.8 million to account for inflation due to the delay in implementation. The total five year revenue requirement associated with this estimate is approximately \$206 million of which FPL will pay its load ratio share. FPL's load ratio share is calculated based on the ratio of FPL's load to the GridFlorida load and was estimated to be approximately 53%, resulting in approximately \$109 million for FPL's share of the start-up costs.

EXHIBIT \_\_\_\_ (LK-3)

Florida Power & Light Company Docket No. 050045-El Staff's First Set of Interrogatories Interrogatory No. 32 Page 1 of 1

Q.

On page 21, lines 20 to 22 of the testimony of C. Martin Mennes, he indicates that GridFlorida start-up and operating costs for the first year were developed from estimates provided by the Accenture Group that were filed with the Commission in Docket No. 020233-El on March 20, 2002. Please explain why FPL used Accenture Group's 2002 GridFlorida cost estimates instead of the 2004 cost estimates prepared by ICF Consulting for its GridFlorida Cost-Benefit Analysis.

A.

At the time that Mr. Mennes filed his testimony, the ICF cost estimates were not finalized, and the Accenture Group 2002 estimates were the best information available.

EXHIBIT \_\_\_ (LK-4)

Florida Power & Light Company Docket No. 050045-Ei Staff's First Set of Interrogatories Interrogatory No. 37 Page 1 of 1

Is FPL proposing to recover all costs associated with GridFlorida through base rates?

Δ

No. FPL has included in its base rate filing the costs that can be reasonably quantified at this time through base rates.

However, as discussed in Mr. Mennes' testimony, there are additional costs outside of FPL's control, associated with implementing the planned GridFlorida wholesale energy markets as well as future yet to be determined markets and products that are not easily quantifiable or predictable. FPL may seek to recover these additional costs through a clause or through base rates as appropriate when the costs are known.

EXHIBIT \_\_\_\_ (LK-5)

# Fiorida Power and Light Company Revenue Requirement Effect of Hospitals' Adjustments to Cost of Capital For the 2006 Test Year

Page 1 of 1

Component Long Term Debt	Jurisdictional Company Adjusted Balances 3,751,548	Capital Ratios 30.23%	Cost Rates 5.89%	WACC (Not of Tax)	GRCF	WACC (Pre Tax)
Preferred Stock	0,701,040	0%	0.00%	0.00%		0.007
Customer Deposits	436,358	3.52%	5.98%	0.21%		0.219
Common Equity	5,200,049	49.96%	12.30%	8.14%	1.819710	9.955
Short Term Debt	61,631	0.50%	8.73%	0.04%		0.045
Deferred Income Tax	1,911,608	15.40%	0.00%	0.00%		0.005
Investment Tax Credits	49,328	0.40%	9.88%	0.04%		0.045
Total	12,410,522	100.00%		8.22%		12.035
2. Removal of 50 Basis		OE				
	Jurisdictional Company					
	Adjusted	Capital	Cost	WACC		WACC
Component	Balances	Ratios	Rates	(Net of Tax)	GRCF	(Pre Tax)
Long Term Debt	3,751,548	30.23%	5.89%	1.78%		1.789
Preferred Stock		0%	0.00%	0.00%		0.00%
Customer Deposits	436,358	3.52%	5.98%	0.21%	4 440740	0.219
Common Equity Short Term Debt	8,200,049	49.96% 0.50%	11.80% 8.73%	5.90% 0.04%	1.619710	9.555 0.045
Deferred income Tax	61,631 1,911,608	15.40%	0.00%	0.00%		0.009
Investment Tax Credits	49,328	0.40%	9.88%	0.04%	•	0.049
Total	12,410,522	100.00%		7.97%	,	11.625
Change in Grossed Up R FP&L Requested Jurisdic Reduction in FP&L Reve 3. Reduction of ROE Ba	ctional Rate Base (\$4 nue Requirement (\$4	)000) 				\$12,410,52 (\$50,21
o. 1100000001 of 1100 bu	aca on budding 100	urrrorry				
	Jurisdictional					
	Company	Control	Cont	18/8/00		WACC
Component	Company Adjusted	Capital Ratios	Cost Rates	WACC	GRCF	WACC (Pre Tax)
Component Loro Term Debt	Company Adjusted Balances	Ratios	Rates	(Net of Tax)	GRCF	(Pre Tax)
Long Term Debt	Company Adjusted	•			GRCF	(Pre Tax) 1.789
Long Term Debt Preferred Stock	Company Adjusted Balances	Ratios 30.23%	Rates 5.89%	(Net of Tax) 1.78%	GRCF	(Pre Tax) 1.789 0.009
Long Term Debt Preferred Stock Customer Deposits	Company Adjusted Balances 3,751,548	30.23% 0%	5.89% 0.00%	(Net of Tax) 1.78% 0.00%	GRCF 1.819710	(Pre Tax) 1.789 0.009 0.219
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt	Company Adjusted Balances 3,751,548 438,358	Ratios 30.23% 0% 3.52% 49.96% 0.50%	Rates 5.89% 0.00% 5.98% 8.70% 8.73%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04%		(Pre Tax) 1.785 0.005 0.215 7.045 0.045
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax	Company Adjusted Balances 3,751,548 	Ratios 30.23% 0% 3.52% 49.96% 0.50% 15.40%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.785 0.005 0.215 7.045 0.045
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax	Company Adjusted Balances 3,751,548 - 436,358 6,200,049 61,631	Ratios 30.23% 0% 3.52% 49.96% 0.50%	Rates 5.89% 0.00% 5.98% 8.70% 8.73%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04%		(Pre Tax) 1.785 0.005 0.215 7.045 0.045
Component Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total	Company Adjusted Balances 3,751,548 	Ratios 30.23% 0% 3.52% 49.96% 0.50% 15.40%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits	Company Adjusted Balances 3,751,548 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Redu	Ratios 30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40% 100.00% iction in ROE	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.785 0.005 0.215 7.045 0.005 0.005 0.045 9.115 -2.515 \$12,410,522
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$40,000)	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.783 0.005 0.215 7.045 0.005 0.005 0.005 9.119 -2.519 \$12,410,522
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$\frac{1}{2}\$ nue Requirement (\$\frac{1}{2}\$ tompany's Capital Str	Ratios 30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 300)	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.785 0.005 0.215 7.045 0.005 0.005 0.005 0.005 9.119 -2.519 \$12,410,522
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 Late of Return - Reductional Rate Base (\$6 nue Requirement (\$6 tompany's Capital Str Jurisdictional	Ratios 30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 300)	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.783 0.005 0.215 7.045 0.005 0.005 0.005 9.119 -2.519 \$12,410,522
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tats of Return - Reductional Rate Base (\$1,000) company's Capital Str Jurisdictional Company	Ratios 30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 300)	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.783 0.005 0.215 7.045 0.005 0.005 0.005 9.119 -2.519 \$12,410,522
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548  438,358 6,200,049 61,631 1,911,608 49,328  12,410,522  tate of Return - Reductional Rate Base (\$\frac{3}{2}\$) Inue Requirement (\$\frac{3}{2}\$) Jurisdictional Company Adjusted	Ratios 30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 300)	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.783 0.005 0.215 7.045 0.005 0.005 0.005 9.119 -2.519 \$12,410,522
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$\frac{3}{2}\text{torus} = Requirement (\$\frac{3}{2}\text{torus} = Requirement (\$\frac{3}{2}\text{torus} = Reductional Company Adjusted Balances	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 000) 000)	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.789 0.009 0.219 7.049 0.049 0.009 0.045
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 - 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$\frac{1}{2}\$ company's Capital Str Jurisdictional Company Adjusted Balances w/o S&P Adj	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 000) 000)	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00% 6.42%		(Pre Tax) 1.785 0.005 0.215 7.045 0.005 0.005 0.045 9.115 -2.515 \$12,410,522 (\$311,311
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FF&L Requested Jurisula Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$\frac{3}{2}\text{torus} = Requirement (\$\frac{3}{2}\text{torus} = Requirement (\$\frac{3}{2}\text{torus} = Reductional Company Adjusted Balances	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 000) 000)	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00%		(Pre Tax) 1.783 0.005 0.215 7.045 0.005 0.005 0.005 9.119 -2.519 \$12,410,522
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisula Reduction in FP&L Reve 4. With Adjustment to Co	Company Adjusted Balances 3,751,548 - 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 Late of Return - Reductional Rate Base (\$6 nue Requirement (\$7 units of the company Adjusted Balances W/o S&P Adjuand CE At	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40% 100.00% action in ROE 2000) bucture  Revised Capital	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00% 6.42%	1.819710	(Pre Tax) 1.78* 0.00* 0.21* 7.04* 0.00* 0.04* 9.119 -2.51* \$12,410,522 (\$311,311
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 Itats of Return - Reductional Rate Base (\$4 nue Requirement (\$6 tompany's Capital Str Jurisdictional Company Adjusted Balances w/o S&P Adj. and CE At S&P Midpoint	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% lection in ROE 000) 000)  ucture  Revised Capital Ratios 34.05% 0%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00% 6.42%  WACC (Net of Tax)	1.819710	(Pre Tax) 1.78* 0.00* 0.21* 7.04* 0.00* 0.00* 9.119 -2.51* \$12,410,522 (\$311,311  WACC (Pre Tax) 2.01*
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdik Reduction in FP&L Reve  4. With Adjustment to Co  Component Long Term Debt Preferred Stock Customer Deposits	Company Adjusted Balances 3,751,548 - 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$\frac{1}{2}\$ tone Requirement (\$\frac{1}{2}\$ tone Requirement (\$\frac{1}{2}\$ tone Requirement (\$\frac{1}{2}\$ tone Reductional Company Adjusted Balances w/o S&P Adjusted Carlo S&P Adjusted CE At S&P Midpoint 4,226,295 436,358	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40% 100.00% iction in ROE 200) 2000) ucture  Revised Capital Ratios 34.05% 0% 3.52%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%  Cost Rates 5.89% 0.00% 5.98%	(Net of Tax) 1.78% 0.00% 0.21% 4.35% 0.04% 0.00% 0.04% 6.42%  WACC (Net of Tax) 2.01% 0.00% 0.21%	1.819710	(Pre Tax) 1.785 0.005 0.215 7.045 0.005 0.045 9.119 -2.519 \$12,410,522 (\$311,311
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdic Reduction in FP&L Reve- 4. With Adjustment to Co  Component Long Term Debt Preferred Stock Customer Deposits Common Equity	Company Adjusted Balances 3,751,548 - 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$4 nue Requirement (\$4 nue Requirem	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 200) 200) acture  Revised Capital Ratios 34.05% 0% 3.52% 46.08%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%  Cost Rates 5.89% 0.00% 5.98% 8.70%	WACC (Net of Tax)  WACC (Net of Tax)  0.00%  0.21%  4.35%  0.04%  0.04%  6.42%	1.819710	(Pre Tax) 1.78* 0.00* 0.21* 7.04* 0.00* 0.04* 9.11* -2.51* \$12,410,522 (\$311,311  WACC (Pre Tax) 0.00* 0.01*
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdix Reduction in FP&L Reve  4. With Adjustment to Co  Component Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,831 1,911,608 49,328 12,410,522  Itate of Return - Reductional Rate Base (\$4 nue Requirement (\$4 company) Adjusted Balances w/o S&P Adj. and CE At S&P Midpoint 4,228,295 - 438,358 5,719,281 67,872	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40% 100.00% action in ROE 000) 000) ucture  Revised Capital Ratios 34.05% 0% 3.52% 46.08% 0.55%	Cost Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%  Cost Rates 5.89% 0.00% 5.98% 8.70% 8.73%	WACC (Net of Tax)  2.01% 0.00% 0.21% 4.35% 0.04% 0.00% 0.04% 6.42%	1.819710	(Pre Tax) 1.78* 0.00* 0.21* 7.04* 0.04* 0.00* 9.119 -2.51* \$12,410,522 (\$311,311  WACC (Pre Tax) 2.01* 0.00* 0.21* 6.49* 0.05*
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve	Company Adjusted Balances 3,751,548 - 436,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$4 nue Requirement (\$4 nue Requirem	Ratios  30.23% 0% 3.52% 49.96% 0.50% 15.40% 0.40%  100.00% action in ROE 200) 200) acture  Revised Capital Ratios 34.05% 0% 3.52% 46.08%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%  Cost Rates 5.89% 0.00% 5.98% 8.70%	WACC (Net of Tax)  WACC (Net of Tax)  0.00%  0.21%  4.35%  0.04%  0.04%  6.42%	1.819710	(Pre Tax) 1.785 0.005 0.215 7.045 0.005 0.005 0.045 9.119 -2.519 \$12,410,522 (\$311,311  WACC (Pre Tax) 2.019 0.005
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FF&L Requested Jurisdik Reduction in FF&L Reve  4. With Adjustment to Co  Component Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$100) company's Capital Str Jurisdictional Company Adjusted Balances w/o S&P Adj. and CE At S&P Midpoint 4,226,295 438,358 5,719,281 67,672 1,911,608	Ratios  30.23% 0% 3.52% 49.98% 0.50% 15.40% 0.40%  100.00% iction in ROE 000) cucture  Revised Capital Ratios 34.05% 0% 3.52% 46.08% 0.55% 15.40%	Cost Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%  Cost Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00%	WACC (Net of Tax)  1.78% 0.00% 0.21% 4.35% 0.04% 0.00% 0.04% 6.42%  WACC (Net of Tax) 2.01% 0.00% 0.21% 4.01% 0.05% 0.00%	1.819710	(Pre Tax) 1.78* 0.00* 0.21* 7.04* 0.00* 0.00* 9.119 -2.51* \$12,410,522 (\$311,311  WACC (Pre Tax) 2.01* 0.00* 0.21* 6.49* 0.05*
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FP&L Requested Jurisdk Reduction in FP&L Reve- 4. With Adjustment to Co  Component Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$100) company's Capital Str Jurisdictional Company Adjusted Balances w/o S&P Adj. and CE At S&P Midpoint 4,226,295 438,358 5,719,261 67,672 1,911,608 49,328	Ratios 30.23% 0% 3.52% 49.98% 0.50% 15.40% 0.40% 100.00% detion in ROE 200) 200) deture  Revised Capital Ratios 34.05% 0% 3.52% 46.08% 0.55% 15.40% 0.40%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%  Cost Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%	WACC (Net of Tax)  2.01% 0.00% 0.21% 4.35% 0.04% 0.00% 6.42%  WACC (Net of Tax) 2.01% 0.00% 0.21% 4.01% 0.05% 0.004%	1.819710	(Pre Tax) 1.781 0.002 0.211 7.041 0.042 0.004 9.119 -2.511 \$12,410,522 (\$311,314  WACC (Pre Tax) 2.011 0.002 0.211 6.491 0.051 0.004 8.800
Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits Total Change in Grossed Up R FF&L Requested Jurisdik Reduction in FF&L Reve  4. With Adjustment to Co  Component Long Term Debt Preferred Stock Customer Deposits Common Equity Short Term Debt Deferred Income Tax Investment Tax Credits	Company Adjusted Balances 3,751,548 - 438,358 6,200,049 61,631 1,911,608 49,328 12,410,522 tate of Return - Reductional Rate Base (\$4 nue Requirement (\$4 nue Requirement (\$4 nue Reductional Company Adjusted Balances w/o S&P Adj. and CE At S&P Midpoint 4,226,295 438,358 5,719,261 67,672 1,911,608 49,328 12,410,522 tate of Return - Rese	Ratios 30.23% 0% 3.52% 49.98% 0.50% 15.40% 0.40% 100.00% iction in ROE 000) cucture  Revised Capital Ratios 34.05% 0% 3.52% 46.08% 0.55% 15.40% 0.40% 100.00%	Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%  Cost Rates 5.89% 0.00% 5.98% 8.70% 8.73% 0.00% 9.88%	WACC (Net of Tax)  2.01% 0.00% 0.21% 4.35% 0.04% 0.00% 6.42%  WACC (Net of Tax) 2.01% 0.00% 0.21% 4.01% 0.05% 0.004%	1.819710	(Pre Tax) 1.78' 0.00' 0.21' 7.04' 0.04' 0.00' 9.11' -2.51' \$12,410,52' (\$311,31'  WACC (Pre Tax) 2.01' 0.00' 0.04'

**EXHIBIT** \_\_\_\_ (LK-6)

----

#### Florida Power and Light Company Revised Capital Structure For the 2006 Test Year

1. As Filed - Schedule D-	1a	
Component	Jurisdictional Company Adjusted Balances	Capital Ratios
Long Term Debt	3,751,548	30.23%
Preferred Stock		0%
Customer Deposits	438,358	3.52%
Common Equity	6,200,049	49.96%
Short Term Debt	61,631	0.50%
Deferred Income Tax	1,911,608	15.40%
Investment Tax Credits	49,328	0.40%
Total	12.410.522	100.00%

# 2. As Described by Dr. Avera Removing Non-Financing Components

	Junisdictional Company	
Component	Adjusted Balances	Capital Ratios
Long Term Debt	3,751,548	37.47%
Common Equity	6,200,049	61.92%
Short Term Debt	61,531	0.61%
Total	10,013,228	100.00%

3. As Described by Dr	. Avera Removing No	n-Financing Cor	nponents and Add	ding S&P Adjustments
			Jurisdictional	
	Jurisdictional		Company	
	Company		Adjusted	
	Adjusted	S&P	Balances	Capital
Component	Balances	Adjustments	w/ S&P Adj.	Ratios
Long Term Debt	3,751,548	1,092,134	4,843,682	43.62%
Common Equity	6,200,049		6,200,049	55.83%
Short Term Debt	61,631		61,631	0.55%
Total	10,013,228	1,092,134	11,105,382	100.00%

4. To Adjust Common	Jurisdictional Company	Adjustment to Restate Common	Jurisdictional Company Adjusted Balances	
0	Adjusted Balances	Equity At S&P	w/ S&P Adj. and CE At	Capital
Component Long Term Debt	w/ S&P Adj. 4,843,682	Midpoint 474,747	5.318.429	Ratios 47.89%
•		•		
Common Equity	6,200,049	(480,788)	5,719,261	51.50%
Short Term Debt	61,631	8,041	67,872	0.61%
Total	11,105,382	0	11,105,362	100.00%

	Jurisdictional Company Adjusted Balances w/ S&P Adj. and CE At	Remove S&P	Add Non- Financing	Jurisdictional Company Adjusted Balances w/o S&P Adj. and CE At	Revised Capital
Component	S&P Midpoint	Adjustments	Components	S&P Midpoint	Ratios
Long Term Debt	5,318,429	(1,092,134)		4,228,295	34.05%
Preferred Stock	-				0.009
Customer Deposits	-		436,358	438,358	3.529
Common Equity	5,719,261			5,719,261	46,08%
Short Term Debt	87,672			67.672	0.55%
Deferred Income Tax	·		1,911,608	1,911,608	15.40%
Investment Tax Credits		-	49,328	49,328	0.40%
Total	11,105,362	(1,092,134)	2,397,294	12,410,522	100.00%

EXHIBIT \_\_\_\_(LK-7)

\_\_\_\_

is assigned, reflecting a high level of regulatory recovery of these costs through the adjustment clause. A 10% discount rate is applied to the fixed capacity payments after the risk factor is applied on all contracts longer than three years. Approximately \$1.1 billion is imputed on the balance sheet with a corresponding 10% interest expense component.

FPL adopted SFAS No. 143 on Jan. 1, 2003, which relates to accounting for asset retirement obligation (ARO). The company recorded AROs totaling \$2.2 billion for nuclear decommissioning at FP&L and \$152 million for decommissioning at Seabrook with another \$12 million for the decommissioning of various wind facilities. The adoption of this statement had no impact on the regulated entities' income because, pursuant to SFAS No. 71, a regulatory asset and a regulatory liability were established, offsetting the impact. The impact to the net income for the nonregulatory assets was immaterial.

FPL adopted SFAS No. 133, requiring that derivative instruments for interest rates and commodity prices be recorded at fair value and included in the balance sheet as assets or liabilities. All of the changes in the fair value of the contracts held by FP&L are deferred as a regulatory asset or liability until the contracts are settled. After settlement, the gains and losses are passed through for recovery through the fuel or capacity clauses. The impact of the nonregulatory changes in fair value as of Dec. 31, 2004 was immaterial.

FPL adopted the revisions to FIN 46 in March 2004, requiring that variable interest entities be consolidated onto the beneficiary company's financial statements if the company is the primary beneficiary of the net losses or benefits. FP&L has a lease for its nuclear fuel, which is consolidated under FIN 46. The consolidated asset as of Dec. 31, 2004 had a value of \$370 million. In addition, FPL Energy has an operating lease for the output of a 550 MW combined cycle power plant. The \$343 million asset value and \$345 million debt are included in the consolidated company's liabilities. Although the net income impact is immaterial, these obligations may increase if FIN 46 becomes applicable to two qualified-facility contracts with FP&L, which are under consideration.

	Ta	ble 1 FPL Grou	up Inc. Peer Comparis	on	
		***************************************	-Average of past thro	ee fiscal years	
	FPL Group Inc.	Southern Co.	WPS Resources Corp.	Dominion Resources Inc.	Progress Energy Inc.
Rating	A/Negative/	A/Stable/A-1	A/Negative/A-1	BBB+/Negative/A-2	BBB/Negative/A-3
(MII. \$)					
Sales	9,322.9	10,673.4	3,962.3	12,089.3	8,820.0
Net income from cont. oper	813.8	1,441.3	126.4	1,191.7	705.4
Funds from oper. (FFO)	2,065.8	2,802.0	250.1	3,267.8	1,616.5
Capital expenditures	1.322.7	1,855.0	250.3	2,139.0	1,737.3
Total debt	7,821.2	12,531.0	1,036.0	16,698.1	10,399.5
Preferred stock	75.3	427.3	67.8	1,080.0	385.9
Common equity	8.045 7	10,985.3	959.2	10,725.7	7,251.3
Total capital	15.942 2	23,957.0	2,063.5	28,501.8	18.048.8
Ratios					
Adj. EBIT interest coverage (x)	30	3.5	3.2	2.5	2.1
Adj. FFO interest coverage (x)	4.9	46	7.7	3.6	3.2
Adj. FFO/avg. total debt (%)	23.3	21.5	22.4	17.0	14.4
Net cash flow/capital expenditures (%)	123 8	97 8	69 4	104 7	62.8
Adj total debt/capital (%)	52 6	52 4	53.3	61.0	60.4
Return on common equity (%)	10 1	13.1	13.6	10.8	9.8
Common dividend payout (%)	52.6	69.7	59.5	67.4	74 6

is assigned, reflecting a high level of regulatory recovery of these costs through the adjustment clause. A 10% discount rate is applied to the fixed capacity payments after the risk factor is applied on all contracts longer than three years. Approximately \$1.1 billion is imputed on the balance sheet with a corresponding 10% interest expense component.

FPL adopted SFAS No. 143 on Jan. 1, 2003, which relates to accounting for asset retirement obligation (ARO). The company recorded AROs totaling \$2.2 billion for nuclear decommissioning at FP&L and \$152 million for decommissioning at Seabrook with another \$12 million for the decommissioning of various wind facilities. The adoption of this statement had no impact on the regulated entities' income because, pursuant to SFAS No. 71, a regulatory asset and a regulatory liability were established, offsetting the impact. The impact to the net income for the nonregulatory assets was immaterial.

FPL adopted SFAS No. 133, requiring that derivative instruments for interest rates and commodity prices be recorded at fair value and included in the balance sheet as assets or liabilities. All of the changes in the fair value of the contracts held by FP&L are deferred as a regulatory asset or liability until the contracts are settled. After settlement, the gains and losses are passed through for recovery through the fuel or capacity clauses. The impact of the nonregulatory changes in fair value as of Dec. 31, 2004 was immaterial.

FPL adopted the revisions to FIN 46 in March 2004, requiring that variable interest entities be consolidated onto the beneficiary company's financial statements if the company is the primary beneficiary of the net losses or benefits. FP&L has a lease for its nuclear fuel, which is consolidated under FIN 46. The consolidated asset as of Dec. 31, 2004 had a value of \$370 million. In addition, FPL Energy has an operating lease for the output of a 550 MW combined cycle power plant. The \$343 million asset value and \$345 million debt are included in the consolidated company's liabilities. Although the net income impact is immaterial, these obligations may increase if FIN 46 becomes applicable to two qualified-facility contracts with FP&L, which are under consideration.

	Ta	ble 1 FPL Gro	up Inc. Peer Comparis	on					
		Average of past three flacal years							
	FPL Group Inc.	Southern Co.	WPS Resources Corp.	Dominion Resources Inc.	Progress Energy Inc.				
Rating	A/Negative/	A/Stable/A-1	A/Negative/A-1	BBB+/Negative/A-2	BBB/Negative/A-3				
(MII. \$)									
Sales	9,322.9	10,873.4	3,962.3	12,089.3	8,820.0				
Net income from cont. oper	813.8	1,441.3	126.4	1,191.7	705.4				
Funds from oper. (FFO)	2,065.8	2,802.0	250.1	3,267.8	1,616.5				
Capital expenditures	1,322.7	1,855.0	250.3	2,139.0	1,737.3				
Total debt	7,821.2	12,531.0	1,036.0	16,696.1	10,399.5				
Preferred stock	75 3	427.3	67.8	1,080.0	385.9				
Common equity	8,045.7	10,985.3	959.2	10,725.7	7,251.3				
Total capital	15,942.2	23,957.0	2,063.5	28,501.8	18,048.8				
Ratios									
Adj. EBIT interest coverage (x)	3.0	3.5	3.2	2.5	2.1				
Adj. FFO interest coverage (x)	4.9	4.6	7.7	3.6	3.2				
Adj. FFO/avg. total debt (%)	23.3	21.5	22.4	17.0	14.4				
Net cash flow/capital expenditures (%)	123 8	97 8	69.4	104.7	62.8				
Adj total debl/capital (%)	52 6	52.4	53.3	61.0	60.4				
Return on common equity (%)	10.1	13.1	13.6	10.8	9.8				
Common dividend payout (%)	52.6	69.7	59.5	67.4	74 6				

	2004	2003	2002	2001	2000
Rating	A/Negative/	A/Negative/	A/Negative/	A/Negative/-	AA-Watch Neg/-
(MII. \$)					
Sales	10,242.6	9,415.2	8,311.0	8,475.0	7,082.0
Net income from cont. oper.	913.8	832.7	695.0	781.0	704.0
Funds from oper (FFO)	1,885.4	2,139.2	2,173.0	2,029.0	976.0
Capital expenditures	1,308.2	1,383.0	1,277.0	1,099.0	1,299.0
Total debt	7,773.7	7,979.0	7,711.0	6,840.0	5,199.0
Preferred stock	0	0	226.0	226.0	226.0
Common equity	8,618.0	8,048.0	7,471.0	8,015.0	5,593.0
Total capital	16,391.7	16,027.0	15,408.0	13,081.0	11,018.0
Ratios					
Adj. EBIT interest coverage (x)	2.7	3.2	3.2	3.3	3.6
Adj. FFO interest coverage (x)	4.0	4.9	5.9	5.2	3.5
Adj. FFO/avg. total debt (%)	20.9	23.6	25.5	28.1	16.8
Net cash flow/capital expenditures (%)	106.8	123.9	141.0	150.3	47.0
Adj. total debt/capital (%)	50.8	53.1	54.0	56.3	52.4
Return on common equity (%)	9.9	10.3	10.3	12.5	12.8
Common dividend payout (%)	53.4	51.0	53.5	48.3	52.0

Copyright © 1994-2005 Standard & Poor's, a division of The McGraw-Hill Companies.

All Rights Reserved. Privacy Policy